

MWC 2024

UK Company Directory
26 – 29 February



GREAT

BRITAIN & NORTHERN IRELAND

Foreword

Mobile World Congress 2024 is the biggest event in the telecoms industry calendar, and I am here to support the very best of the UK's innovative and creative technology on display here in Barcelona. The UK is an established Global Communications trading nation, with exports in telecommunications services of £8.8bn and imports of £5.2bn and a net positive balance of £3.6bn (2022 ONS).

We have a Telecoms sector in the UK that is expected to grow by 8.5% in 2023, we have 39 Academic institutions actively collaborating in 5G test beds and trials, 96% of the UK has access to superfast broadband, and we are world leaders in developing OpenRAN principles.

With a tech sector worth \$1 trillion, the UK is driven by an enduring spirit of innovation and offers the ideal environment to help you achieve your ambitions within the tech industry.

In short, the UK is the natural home for your next global expansion and is the source for

the services and expertise that your business needs.

The UK has trading relationships across the globe, we have well established business technology communities working together, and an active, world class academic community providing a pipeline of talent and innovation.

Leading the way in opening markets, the UK has also seen some of the fastest take up of 5G technology and we now find ourselves at the forefront of the development of 6G, developing innovative solutions to export around the world.

The UK's strengths really do provide the ideal platform to launch a global business, grow and develop ideas and find the right partners.

The UK government is totally committed to backing and promoting our pioneering technology businesses so that they thrive on the international stage and fulfil their potential. We have the resources to help the mobile, and wider technology sector, grow and develop the solutions not just for today, but for tomorrow as well; so I wish all UK companies participating in the show a successful and productive time in Barcelona.

I invite you to use this directory and connect with the UK Innovators at the show and on the UK Pavilion, 7B41.



A handwritten signature in black ink, appearing to read 'M. Offord', with a long horizontal line extending from the end.

Lord Offord of Garvel CVO,
Minister for Exports

Table of Contents

Foreword	2
Exhibitor List	10
Primary Industries	14
Product Categories	17
DBT Contact Details	28
UK Speakers at MWC	30
Exhibitor Profiles	32
UK Success Stories	184
Tech Hubs	214
FCDO - GSMA Partnership	216
Why Invest in the UK?	221

Great Technology makes collaboration happen

The UK is home to more AI start-ups than anywhere else in Europe. With a strong research base and world-leading universities, we're the smart choice to help unleash your potential across the globe.

To see things differently, choose the UK.
Find out more at great.gov.uk



Digital Commerce

Building great partnerships for the future

DBT's Digital Commerce division brings together a group of dedicated professionals and industry experts who provide tailored trade and investment advice to UK and international based companies operating in the digital commerce ecosystem.

Scaling Your Digital Commerce Businesses Globally

Our mission is to empower businesses to expand their reach by providing them with the tools, resources and support needed to be successful and thrive in the global digital marketplace.

For information on how the team can help your organisation or to discuss strategic partnership opportunities, please contact **digital-exporting@businessandtrade.gov.uk**.



UK based companies, scan the QR code to join our Digital Exporting Programme.



UK Export
Finance

ACHIEVE MORE

WITH OUR

FLEXIBLE FINANCE

UK Export Finance provides competitive and flexible financing solutions.

Our rich tradition of innovation and excellence can add momentum to your projects and support development and growth.

LEARN MORE AT

GREAT.GOV.UK/PROJECT-FINANCE



UK Export
Finance

UK Export Finance: Leading with finance

With an open and friendly business environment, the UK is a trusted business partner for countries around the world.

UK Export Finance's financing can help buyers in both the public and commercial sectors ensure capital goods or services from the UK come with competitive terms, providing overseas project sponsors with attractive long-term financing.

We can help buyers:

- Borrow at competitive interest rates from banks with the benefit of a strong guarantee backed by the UK government.
- Maintain flexibility, with finance that can also be used to buy supplies locally or globally, and from the UK.
- Aid procurement through supplier fair events which look to match demand directly with UK suppliers offering quality and innovation.

We work closely with the Department for Business and Trade, the Foreign, Commonwealth and Development Office, HM Trade Commissioners and British Ambassadors to engage with overseas governments and multinational companies looking to buy from the UK.

Learn more at www.ukexportfinance.gov.uk

Exhibitor List

Company	Stand number	Page
AccelerComm Ltd	7C24	32
Access to Words	7B41	33
AIZATRON	8.1B52.7	34
Amphenol Antenna Solutions	7B51	35
Anga Networks Limited	7B41	36
AntennaWare	7B41	37
Antevia Networks	7A15.3	38
aql	7B41	39
Archangel Lightworks Ltd	7B41	40
ARTIWISE LTD UK	8.1B52.10	41
Asilimia	8.1B52.6	44
AttoCore	7A15.5	45
bandarlog.dev	8.1 B52.9	46
Bango PLC	CS34	47
BeeReal	7B41	48
Bexprt	7B41	49
Blackbelt360	7A15.11	50
BlackDice Cyber Ltd	7A15.19	51
Brillanz Group	7D73	52
BRINGO	CS95	53
Buyapowa Limited	7H5	56
Calnex Solutions	8.0D17.2	57
Cambium Networks	7F65MR, 7G66MR	58
Cambridge Consultants	2A67MR, 2K21	59
Cambridge Future Tech	7B41	60
cellXica Ltd	7A15.6	61
Cenerva Limited	7A15.13	62
Cerillion	7B61	63
Clicks Technology	7H5.1	64
Communications Consultants Worldwide Limited	7A5	65
Communications Infrastructure Networks Limited	7B41	68
Communications Management Association	7B41	69
Crossflow Energy Ltd	8.1B52.1	70
Crypta labs	8.1B52.3	71
Dense Air	2B3MR	72
Department for Science, Innovation and Technology	7B41	73

Company	Stand number	Page
Digis Squared Ltd	7B21	74
Digital Catapult	7B41	75
Eastern Education Group	7B41	76
eCom Learning Solutions	8.0D17	78
Entropy	7B41	80
Eseye Limited	7B41	81
Focus 112	7A15.2	82
Fyma	7H5	83
Global mobile Suppliers Association	7H5	84
Headforwards Group Ltd	7B41	85
HEADLANE LIMITED	7H5	86
Ikue	7B41	87
Infobip Ltd	6B16	88
Ingenuity	7B41	89
Innovate UK	7B41	90
Innovative Measurement Technology Ltd	7B41	91
Invest North East England	7B41	92
Invest Northern Ireland	7B41	93
IVI.TECHNOLOGY LIMITED	7B41	94
JET Connectivity	7B41	95
KORE Wireless	2B35MR, 2B37MR	96
KX	7B41	97
Lacuna Space Ltd	Showcase on UKSA stand	98
Lifecycle Software	5L29MR	99
M2M Data Connect Group	7A15.14	100
Maze Reality Ltd	7B41	101
MDS Global	7A15.1	104
MetadataWorks	7B41	105
Mobilise	7B13	106
MoovBuddy	8.1B52.4	108
Mpirical	6G6	109
MTX Connect Sarl	7A15.9	110
Myriota	7H5.3	111
Net AI	8.0D17.8	112
Netgem TV	7A15.20	113
Neuranics Limited	7D65	114

Exhibitor List

Company	Stand number	Page
Neutral Wireless Ltd	7D65	115
Norfolk and Suffolk Unlimited	7B41	116
Novocomms Ltd	7B41	118
OV	7H6	119
Overtone Technology Limited	7B41	120
Oxford Quantum Circuits (OQC)	7B41	121
Pangea Connected	7B15	122
Parallel Wireless	CS200	124
PQShield	7A15.15	125
Project REASON	7C75	126
pureLiFi	7A11	127
Qufooit Ltd	8.1B52.8	128
Quickfire Digital	7B41	130
Radio Design Ltd	7H5	131
Ranplan Wireless	7B17	132
Reactive Technologies Limited	7B41	133
Replify Ltd	7B41	134
ROOMNET	7B41	135
Sandbox Group	7D69	136
SatixFy	7B41	137
Scottish Development International	7D65, 8.0D17	138
Sensor IT	7B41	139
ShipShape.VC	7B41	140
Sitehop Ltd	8.1B52.5	142
Skylark Lasers	7B41	143
Smartroam	7H3	144
Space Hub Yorkshire	7B41	145
Speech Graphics	7A15.10	146
Speechmatics	7H5.2	147
SPIN Analytics	7B41	148
Squire Technologies Ltd	7C17	149
Startup Sherpas	7B41	150
Stratospheric Platforms Limited	7B41	151
SuperStore Systems	7B41	152
Sytel Limited	7B41	153
techUK	7B41	154

Company	Stand number	Page
Tee Martin Ltd	7B41	155
Telet Research (NI) Limited	7A15.4	156
TESUP ELECTRONICS LIMITED	7B41	157
TG0	7H5	158
The House Of Code	8.0D5.5	159
TMT Analysis	7A15.12	160
TR7	8.1B52.2	162
TRACKGENESIS	8.0D17.4	163
Turnbull.app	7B41	164
u-blox	2C5MR	165
UK Space Agency	7B83	166
UK Telecoms Innovation Network (UKTIN)	7C61	167
Unmanned Life	4F30	170
VertiGIS Ltd	7A15.16	171
Vicinity Technologies Limited	7B41	172
Virtturi Limited	7B41	173
Volumetric Video Ltd	7B41	174
WDS-SICAP	7A15.18	175
Weaver Labs	7A15.8	176
weeteq	8.0D17.6	177
WHP Telecoms Group	7A15.17	178
World Mobile	4F30	179
Wray Castle	7B41	180
Wyld Networks	7B41	181

Primary Industries

Advertising, Content & Marketing

Buyapowa Limited.....	56
Maze Reality Ltd	101

AI & Machine Learning

Access to Words	33
BlackDice Cyber Ltd.....	51
Fyma.....	83
MoovBuddy	108
Net AI	112
Overtone Technology Limited.....	120
Qufooit Ltd.....	128
Speech Graphics.....	146
Speechmatics.....	147
Tee Martin Ltd	155
Turnbull.app.....	164
Virtturi Limited	173

Consumer Goods

Clicks Technology	64
Neuranics Limited	114
Skylark Lasers.....	143

Data Science & Analytics

ARTIWISE UK LTD.	41
Entropy.....	80
Ikue.....	87
KX	97
MetadataWorks	105
shipshape.vc	140

E-commerce & Retail

SuperStore Systems.....	152
-------------------------	-----

Education

Eastern Education Group.....	76
Ingenuity	89
Mpirical.....	109
Startup Sherpas	150
Wray Castle.....	180

Energy

Crossflow Energy Ltd.....	70
---------------------------	----

Enterprise Software Solutions

Cerillion	63
eCom Learning Solutions.....	78
Headforwards Group Ltd	85
IVI.Technology Limited	94
MDS Global.....	104
Replify Ltd	134
TMT Analysis	160

Entertainment & Media

Netgem TV	113
Sandbox Group.....	136
Volumetric Video Ltd.....	174

Fintech

Asilimia	44
Bango PLC	47
BeeReal	48
SPIN Analytics	148

Gaming, VR & AR

Trackgenesis	163
--------------------	-----

Hardware & IoT

AntennaWare	37
Crypta labs	71
Eseye Limited.....	81
Innovative Measurement Technology Ltd.....	91
Lacuna Space Ltd.....	98
Myriota	111
OV	119
Oxford Quantum Circuits (OQC).....	121
Pangea Connected	122
pureLiFi	127
Sensor IT	139
TGO	158
u-blox	165
weeteq	177
Wyld Networks	181

Politics, government & international trade

Department for Science, Innovation and Technology.....	73
Digital Catapult	75
Innovate UK.....	90
Invest North East England	92
Invest Northern Ireland	93
Norfolk and Suffolk Unlimited	116
Scottish Development International.....	138
techUK.....	154
UK Space Agency	166

Security

PQShield.....	125
Sitehop Ltd.....	142
TR7	162

Sustainability & Cleantech

Reactive Technologies Limited	133
TESUP ELECTRONICS LIMITED.....	157

Systems & Services

Bexprt	49
Blackbelt360.....	50
Brillanz Group.....	52
Quickfire Digital.....	130
The House Of Code.....	159
Unmanned Life	170

Telecommunications

AccelerComm Ltd.....	32
AIZATRON.....	34
Amphenol Antenna Solutions	35
Anga Networks Limited	36
Antevia networks	38
aql.....	39
Archangel Lightworks Ltd	40
AttoCore.....	45
bandarlog.dev	46
BRINGO	53
Calnex Solutions	57
Cambium Networks	58
Cambridge Consultants.....	59

Primary Industries

cellXica Ltd.....	61
Cenerva Limited	62
Communications Consultants Worldwide Limited.....	65
Communications Infrastructure Networks Limited.....	68
Communications Management Association	69
Dense Air	72
Digis Squared Ltd	74
Focus112	82
Global Mobile Suppliers Association	84
HEADLANE LIMITED	86
Infobip Ltd.....	88
Innovate UK.....	90
JET Connectivity	95
KORE Wireless.....	96
Lifecycle Software	99
M2M Data Connect Group.....	100
Mobilise	106
MTX Connect Sarl.....	110
Neutral Wireless Ltd	115
Novocomms Ltd.....	118
Parallel Wireless	124
Project REASON	126
Radio Design Ltd	131
Ranplan Wireless.....	132
SatixFy.....	137
Smartroam.....	144
Space Hub Yorkshire	145
Squire Technologies	149
Stratospheric Platforms Limited	151

Sytel Limited	153
Telet Research (NI) Limited	156
UK Telecoms Innovation Network (UKTIN)	167
VertiGIS Ltd	171
Vicinity Technologies Limited	172
WDS-SICAP.....	175
Weaver Labs	176
WHP Telecoms Group	178
World Mobile	179

Travel & Hospitality

ROOMNET.....	135
--------------	-----

Venture Capital & Private Equity

Cambridge Future Tech.....	60
----------------------------	----

Product Categories

Big Data

Artiwise UK Ltd.....	41
BlackDice Cyber Ltd.....	51
Dense Air	72
Entropy.....	80
Focus112	82
Fyma.....	83
Ikue.....	87
Invest North East England	92
MetadataWorks	105
Qufooit Ltd.....	128
shipshape.vc	140
SPIN Analytics	148
Turnbull.app.....	164

BTS Fronthaul Solutions

Stratospheric Platforms Limited	151
---------------------------------------	-----

Business Intelligence

Aizatron	34
bandarlog.dev	46
BlackDice Cyber Ltd.....	51
Eastern Education Group.....	76
Entropy.....	80
Fyma.....	83
Ikue.....	87
Innovate UK.....	90
KX	97
MDS Global.....	104
Overtone Technology Limited.....	120
SPIN Analytics	148
techUK.....	154
Tee Martin Ltd	155

TMT Analysis	160
WDS-SICAP.....	175

Business Support Systems (BSS)

Cerillion	63
Focus112	82
Lifecycle Software	99
MDS Global.....	104
Mobilise	106
SuperStore Systems.....	152

Clean Tech

bandarlog.dev	46
Brillanz Group.....	52
Crossflow Energy Ltd.....	70
Reactive Technologies Limited	133
Tesup Electronics Limited.....	157

Cloud RAN

AccelerComm Ltd.....	32
aql.....	39
Neutral Wireless Ltd	115

Cloud Services

Aizatron	34
Digis Squared Ltd	74
Infobip Ltd.....	88
KX	97
MDS Global.....	104
Netgem TV	113
Speech Graphics.....	146
Speechmatics.....	147
Sytel Limited	153

Product Categories

Communication, Media

Overtone Technology Limited.....	120
Volumetric Video Ltd.....	174

Consulting

Access to Words	33
BeeReal	48
Brillanz Group.....	52
Cambridge Consultants.....	59
Cambridge Future Tech.....	60
Cenerva Limited	62
Digis Squared Ltd	74
Headforwards Group Ltd	85
Ingenuity	89
Tee Martin Ltd	155
The House Of Code.....	159
UK Telecoms Innovation Network (UKTIN).....	167
WHP Telecoms Group	178
Wray Castle.....	180

Consumer Electronics (CEM)

Clicks Technology	64
Neuranics Limited	114
Novocomms Ltd.....	118
Tesup Electronics Limited.....	157
TGO	158

Content Management

Access to Words	33
Netgem TV	113
Overtone Technology Limited.....	120
Quickfire Digital.....	130

SuperStore Systems.....	152
WDS-SICAP.....	175

Core Network Equipment

AttoCore.....	45
Cambium Networks	58
JET Connectivity	95
Sitehop Ltd.....	142
Squire Technologies	149

CRM Systems

Cerillion	63
Lifecycle Software	99

Cybersecurity

Bexprt	49
BlackDice Cyber Ltd.....	51
Cenerva Limited	63
Crypta labs	71
PQShield.....	125
Sitehop Ltd.....	142
Space Hub Yorkshire	145
Startup Sherpas	150
TR7	162
Weaver Labs	175

Data Analysis

Artiwise UK Ltd	41
Blackbelt360.....	50
Entropy	80
Fyma.....	83
Ikue.....	87
KX	97

Net AI	112
shipshape.vc	140
SPIN Analytics	148
Turnbull.app.....	164
WDS-SICAP.....	175

Data Clearing

Blackbelt360.....	50
SPIN Analytics	148
TMT Analysis	160

Data Compression

Replify Ltd	134
-------------------	-----

Data Products & Services

Aizatron	34
Blackbelt360.....	50
Cambridge Future Tech.....	60
Ikue.....	87
Ingenuity	89
JET Connectivity	95
MetadataWorks	105
Myriota	111
TMT Analysis	160
WDS-SICAP.....	175
weeteq.....	177

Device Accessories

Clicks Technology	64
Headlane Limited.....	86

Devices

Amphenol Antenna Solutions	35
Headlane Limited.....	86

JET Connectivity	95
Netgem TV	113
pureLiFi	127
Reactive Technologies Limited	133
TGO	158
Vicinity Technologies Limited.....	172

Digital Rights Management

Amphenol Antenna Solutions	35
----------------------------------	----

E-commerce & Marketplaces

Bango PLC	47
Buyapowa Limited.....	56
Headlane Limited.....	86
Quickfire Digital.....	130
SuperStore Systems.....	152
Turnbull.app.....	164

Encryption and Security Equipment

Crypta labs	71
PQShield.....	125
Sitehop Ltd.....	142

Enterprise Software

Artiwise UK Ltd	41
BeeReal	48
Cerillion	63
eCom Learning Solutions.....	78
Fyma.....	83
Headforwards Group Ltd	85
IVI.Technology Limited	94
Lifecycle Software	99
MetadataWorks	105

Product Categories

Ranplan Wireless.....	132
Replify Ltd	134
Speech Graphics.....	146
SPIN Analytics	148
Sytel Limited	153
Tee Martin Ltd	155
TR7	162
VertiGIS Ltd	171

Environment / Recycling Services

Amphenol Antenna Solutions	35
----------------------------------	----

eUICC

Eseye Limited.....	81
KORE Wireless.....	96
OV	119

Fibre Optics / Photonics

Archangel Lightworks Ltd	40
pureLiFi	127
Skylark Lasers	143

Fraud Management and Solutions

Access to Words	33
Lifecycle Software	99
MDS Global.....	104
Squire Technologies	149
TMT Analysis.	160

Government / Regulatory

Access to Words	33
BeeReal	48

Communications Management Association	69
Department for Science, Innovation and Technology.....	73
Focus112	82
Innovate UK.....	90
Invest Northern Ireland	93
MetadataWorks	105
Norfolk and Suffolk Unlimited	116
Startup Sherpas	150
techUK.....	154
UK Space Agency	166
UK Telecoms Innovation Network (UKTIN).	167

Health & Wellness Solutions

BeeReal	48
MetadataWorks	105
MoovBuddy	108
Sandbox Group.....	136
Sensor IT	139

Health, Wellbeing, Sport

AntennaWare	37
Invest North East England	92
Neuranics Limited	114
TGO	158
The House Of Code.....	159

In-Building Systems

Amphenol Antenna Solutions	35
Antevia networks	38
Dense Air	72

Ingenuity	89
WHP Telecoms Group	178

Intellectual Property

Cambridge Future Tech.....	60
Communications Consultants Worldwide Limited.....	65
PQShield.....	125
Sandbox Group.....	136
weeteq	177

Internet of Things

Aizatron	34
AntennaWare	37
aql.....	39
bandarlog.dev.....	46
Cambium Networks	58
Cambridge Consultants.....	59
Communications Consultants Worldwide Limited.....	65
Communications Infrastructure Networks Limited.....	68
Digital Catapult	75
Eseye Limited.....	81
Infobip Ltd.....	88
Ingenuity	89
KORE Wireless.....	96
KX	97
Lacuna Space Ltd.....	98
MTX Connect Sarl.....	110
Myriota	111
Novocomms Ltd.....	118
OV	119

Pangea Connected	122
Reactive Technologies Limited.	133
Sensor IT	139
Speechmatics.....	147
Stratospheric Platforms Limited	151
Tesup Electronics Limited.....	157
The House Of Code.....	159
TR7	162
u-blox.	165
Unmanned Life	170
weeteq	177
Wyld Networks	181

ISP

AttoCore.....	45
Anga Networks Limited	36
aql.....	39
Communications Management Association	69

Location Technologies and Services

AttoCore.....	45
Focus112	82
Sensor IT.....	139
VertiGIS Ltd	171

Managed Network Services

Anga Networks Limited	36
aql.....	39
Bexprt	49
Brillanz Group.....	52
Digis Squared Ltd	74

Product Categories

Headforwards Group Ltd	85
KORE Wireless.....	96
M2M Data Connect Group	100
OV	119
Project REASON.....	126
Space Hub Yorkshire	145
Squire Technologies	149
WHP Telecoms Group	178

Marketing, Advertising

Anga Networks Limited	36
aql.....	39
Buyapowa Limited.....	56
Overtone Technology Limited.....	120
Qufooit Ltd.....	128
Quickfire Digital.....	130
shipshape.vc	140

Messaging

Access to Words	33
Infobip Ltd.....	88
Squire Technologies	149

Mobile Advertising and Marketing

Buyapowa Limited.....	56
-----------------------	----

Mobile Enterprise Solutions and Services

Antevia networks	38
Communications Management Association	69
eCom Learning Solutions.....	78
Infobip Ltd.....	88

Mobilise	106
SatixFy.....	137
Smartroam.....	144
Speech Graphics.....	146
The House Of Code.....	159

Mobile Entertainment

Asilimia	44
Bango PLC	47
Netgem TV	113
Sandbox Group.....	136
Volumetric Video Ltd.....	174

Mobile Financial Services

Asilimia	44
Bango PLC	47

Mobile Gaming

Asilimia	44
Netgem TV	113
Sandbox Group.....	136

Mobile Health Services and Solutions

Blackbelt360.....	50
Tee Martin Ltd	155
Virtturi Limited	173

Mobile Internet & Search

MTX Connect Sarl.....	110
Qufooit Ltd.....	128
World Mobile	179

Mobile Payments and Remittances

Asilimia	44
Bango PLC	47

Mobile Privacy / Spam Prevention

Asilimia	44
----------------	----

Mobile Security Systems

Asilimia	44
----------------	----

Monitoring Systems and Equipment

Asilimia	44
Brillanz Group.....	52
Unmanned Life	170

Music, Entertainment

Roomnet.....	135
Volumetric Video Ltd.....	174

Network Infrastructure

Antevia networks	38
Archangel Lightworks Ltd	40
AttoCore.....	45
Brillanz Group.....	52
Cambium Networks	58
Cambridge Consultants.....	59
cellXica Ltd.....	61
Communications Management Association	69
Dense Air	72
Digital Catapult	75
Innovate UK.....	90
Neutral Wireless Ltd	115

Novocomms Ltd.....	118
Parallel Wireless	124
Project REASON.....	126
pureLiFi	127
Radio Design Ltd	131
Replify Ltd	134
Roomnet.....	135
Sitehop Ltd.....	142
Space Hub Yorkshire	145
Stratospheric Platforms Limited	151
TR7	162
VertiGIS Ltd	171
Vicinity Technologies Limited	172
Weaver Labs	175
WHP Telecoms Group	178
World Mobile	179

Network Management

Anga Networks Limited	36
Antevia networks	38
bandarlog.dev	46
Cambium Networks	58
Eseye Limited.....	81
M2M Data Connect Group.....	100
Net AI	112
Project REASON.....	126
Ranplan Wireless.....	132
Roomnet.....	135
Smartroam.....	144
Telet Research (NI) Limited	156
TR7	162
Weaver Labs	175

Product Categories

Network Operator

Anga Networks Limited	36
JET Connectivity	95
MTX Connect Sarl	110
Myriota	111
Smartroam	144
Telet Research (NI) Limited	156
WHP Telecoms Group	178
World Mobile	179

Network Operating Software

Digis Squared Ltd	74
Lifecycle Software	99
Project REASON	126
Ranplan Wireless	132
WDS-SICAPv	175
Weaver Labs	176

Network Planning and Design

Anga Networks Limited	36
bandarlog.dev	46
Ranplan Wireless	132
Roomnet	135
VertiGIS Ltd	171
Wray Castle	180

NFC Services and Solutions

Replify Ltd	134
-------------------	-----

NFV/Sdn/Virtualization

aql	39
-----------	----

Operational Support Systems (OSS)

aql	39
Cerillion	63
Lifecycle Software	99
VertiGIS Ltd	171

Outsourcing

BeeReal	48
Bexpirt	49
Cambridge Future Tech	60
Headforwards Group Ltd	85
The House Of Code	159
Wray Castle	180

Power /Energy Systems & Management

Crossflow Energy Ltd	70
Stratospheric Platforms Limited	151
Tesup Electronics Limited	157

Private Networks

AttoCore	45
Cambridge Consultants	59
cellXica Ltd	61
Dense Air	72
JET Connectivity	95
Neutral Wireless Ltd	115
Ranplan Wireless	132
Telet Research (NI) Limited	156
Vicinity Technologies Limited	172
Weaver Labs	176
Wyld Networks	181

Retail

Clicks Technology	64
KORE Wireless	96
Mobilise	106
Quickfire Digital	130
SuperStore Systems	152

Roaming Solutions

aql	39
Cenerva Limited	62
M2M Data Connect Group	100
MTX Connect Sarl	110
OV	119
Smartroam	144
World Mobile	179

Robotics

eCom Learning Solutions	78
Space Hub Yorkshire	145
Tee Martin Ltd	155
Unmanned Life	170
weeteq	177

Satellite / Space

AccelerComm Ltd	32
Archangel Lightworks Ltd	40
Communications Consultants Worldwide Limited	65
Crypta labs	71
Invest North East England	92
KORE Wireless	96
Myriota	111
Novocomms Ltd	118

Replify Ltd	134
SatixFy	137
Space Hub Yorkshire	145
Stratospheric Platforms Limited	151
UK Space Agency	166
Vicinity Technologies Limited	172
Wyld Networks	181

Semiconductors

AccelerComm Ltd	32
Cambridge Consultants	59
Innovate UK	90
Oxford Quantum Circuits (OQC)	121
SatixFy	137
u-blox	165
weeteq	177

SIM Cards and Smart Cards

Cenerva Limited	62
Eseye Limited	81
M2M Data Connect Group	100
MDS Global	104
OV	119
Pangea Connected	122
Skylark Lasers	143
Smartroam	144
Telet Research (NI) Limited	156
World Mobile	179

Small Cells

Amphenol Antenna Solutions	35
Antevia networks	38
cellXica Ltd	61

Product Categories

Communications Infrastructure Networks Limited.....	68
Dense Air	72
pureLiFi	127
Vicinity Technologies Limited.....	172

Smart Cities

Aizatron	34
Cerillion	63
Communications Infrastructure Networks Limited.....	68
Ingenuity	89
Invest North East England	92
Novocomms Ltd.....	118
Sensor IT.....	139
Startup Sherpas	150
Unmanned Life	170

Social Media / Networking

AccelerComm Ltd.....	32
Amphenol Antenna Solutions	35
Buyapowa Limited.....	56

Systems Integration

Bexpirt	49
Communications Consultants Worldwide Limited.....	65
Digis Squared Ltd	74
Focus112	82
Headforwards Group Ltd	85
Quickfire Digital.....	130
Skylark Lasers.....	143
Speechmatics.....	147

Squire Technologies	149
Unmanned Life	170

Tablet Devices

Headlane Limited.....	86
-----------------------	----

Telecoms Authorities / Associations

BRINGO	53
Cenerva Limited	62
Communications Management Association	69
Digital Catapult	75
Global Mobile Suppliers Association	84
Innovate UK.....	90
M2M Data Connect Group.....	100
techUK.....	154
UK Telecoms Innovation Network (UKTIN)	167

Test and Measurement Equipment

Amphenol Antenna Solutions	35
Calnex Solutions	57
cellXica Ltd.....	61
Communications Consultants Worldwide Limited.....	65
Innovative Measurement Technology Ltd.....	91
Skylark Lasers.....	143

Testing and Certification

Blackbelt360.....	50
eCom Learning Solutions.....	78
Eseye Limited.....	81

Virtual Reality

Eastern Education Group.....	76
eCom Learning Solutions.....	78
Innovate UK.....	90
Neuranics Limited	114
Trackgenesis	163
Volumetric Video Ltd.....	174

VoIP Systems

Mobilise	106
Sytel Limited	153

VR/AR

AntennaWare	37
Digital Catapult	75
Eastern Education Group.....	76
Invest North East England	92
Maze Reality Ltd	101
Neuranics Limited	114
Project REASON.....	126
Tesup Electronics Limited.....	157
TG0	158
Trackgenesis	163
Volumetric Video Ltd.....	174

Wearables

AntennaWare	37
Neuranics Limited	114
Sensor IT.....	139
TG0	158

Wi-Fi Services & Management

Cambium Networks	58
Roomnet.....	135
Telet Research (NI) Limited	156

Other

Access to Words	33
BRINGO	53
Cambridge Future Tech.....	60
Digital Catapult	75
Innovate UK.....	90
Mpirical.....	109
Overtone Technology Limited.....	120
pureLiFi	127
Scottish Development International.....	138
Speech Graphics.....	146
Speechmatics.....	147
Startup Sherpas	150
Wray Castle.....	180

DBT Contact Details



Jane Grady

Deputy Director Technology

✉ Jane.Grady@businessandtrade.gov.uk



Karl Susol

Head of Europe, Middle East,
Africa & Central Asia (EMEA) – Technology

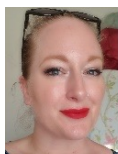
✉ Karl.Susol@businessandtrade.gov.uk



Bashir Ali

Future Telecoms Trade
& Investment Manager

✉ Bashir.Ali@businessandtrade.gov.uk



Carly Powell

Trade & Investment Manager (EMEA) - Technology

✉ Carly.powell@businessandtrade.gov.uk



Richard Lewis

Senior Manager - Trade & Investment (South East
Asia Pacific, India, China and Hong Kong)

✉ richard.lewis@businessandtrade.gov.uk



Rollo Hope

Head of Trade & Investment - Technology

✉ rollo.hope@businessandtrade.gov.uk



Expand your business in the UK

Your free, personalised guide

Whatever your size and type of business, our free online guide can help you set up and grow in the UK.

It's a 2-minute step by step process to get your guide.

What's in the guide

The guide takes you through the practical steps of setting up a business like opening a bank account and applying for a visa, in an easy checklist format. It also covers:

- UK funding, grants and incentives
- UK events and networks relevant to your sector
- finding the right location and staff for your business
- how to connect with experts to support your UK expansion
- exporting from the UK using government export support and free trade agreements



Tell us a little bit about your business to tailor your guide.

This service is currently live for the North America, Europe, Eastern Europe and Central Asia markets with other regions going live soon.

UK Speakers at MWC

Monday, 26 February		
12:30 - 13:15	Earth Stage, Hall 8.0 – 4YFN & Partner Theatres	Jorge Munoz CCO, Unmanned Life Flowing Towards Sustainability - Panel
15:45 - 16:15	MWC Debate Stage, Hall 6	Dimitra Simeonidou Full Professor, Co-Director, Bristol Digital Futures Institute, & Director, Smart Internet Lab, University of Bristol, Project REASON Has 5G Done Enough To Ensure Investment In Future G's?
Tuesday, 27 February		
10:00-10:30	Agora Stage, Hall 8.0 – 4YFN & Partner Theatres	Micky Watkins CEO, World Mobile GSMA Foundry Innovation Panel
13:15-14:15	MWC Stage A, Hall 6	Dr Dritan Kaleshi Director of 5G Technology, Digital Catapult The Customer Experience Revolution in the AI Era
14:30-15:00	MWC Debate Stage, Hall 6	Maria Lema CEO, Weaver Labs Is Open Ran Living Up To Its Interoperability Promise?
Wednesday, 28 February		
09:30 - 10:45	MWC Main Stage, Hall 4	Dr Ilana Wisby CEO, Oxford Quantum Circuits (OQC) Keynote 8: A New Era of Intelligence
10:30 - 11:30	Sky Stage, Hall 8.0 – 4YFN & Partner Theatres	Adam Milward Co-Founder (CEO), MetadataWorks Digital Health and Wellness Summit - Healthy Ageing: Leveraging Technology for Quality of Life

11:00 - 11:45	MWC Stage B, Hall 6	Alexandra Rehak Head, Industrial & Energy Innovation, Cambridge Consultants Tech to the Moon: the NTN Domain
11:30	Hall 8.0 - 4YFN & Partner Theatres Stand 8.0D5.5	Jakub Silarow CEO, The House Of Code Robert Baran Co-Founder and CTO, The House Of Code Michal Kachel CEO, The House Of Code Behind the Tech: What's hurting your product?
13:15-14:15	Stage B, Hall 6	Dr Robert Smith AI and Data Science Director, Stage B, Hall 6 (MWC Conference) Are We In A Data Race?
14:30 - 15:30	Connected Industries, Hall 4	Viktorija Radman Telecom Global Business Director, Infobip Fintech and Mobile Commerce Summit - Driving Mobile Commerce
Thursday, 29 February		
11:00-11:30	MWC Debate Stage, Hall 6	Yue Wang Head of 6G Research, Samsung Research UK Can AI Take Off Without 6G?
12:00-12:30	Agora Stage, Hall 8.0 - 4YFN and Partner Theatres	Kathy Walker Founder, Startup Sherpas Hugo Pickford-Wardle Founder, Startup Sherpas Marta Bernadino Teenage Entrepreneur, Startup Sherpas Educating to Scale the Next Gen of Innovators and Entrepreneurs

Exhibitor Profiles



5 Benham Road
Southampton
SO16 7QJ

AccelerComm Ltd

Stand Number: 7C24

✉ christoph.fitih@accelercomm.com
 🌐 accelercomm.com
 in linkedin.com/company/accelercomm-ltd
 ✕ twitter.com/accelercomm

Company Bio

AccelerComm provides complete physical layer IP solutions which enable optimal performance of 5G radio access networks and solves the challenges that would otherwise limit the throughput, latency, and spectral efficiency of 5G. by mitigating the effects of noise, interference, and poor signal strength.

The company is active in a number of industry associations including the O-RAN ALLIANCE and Small Cell Forum.

Specialisms

AccelerComm offer a complete 5G NR Software Defined Radio as an IP block delivered as a combination of RTL and C code. Using advanced algorithms to provide best in class spectral efficiency.

Operating Markets

North America, Northern Europe.



Riverside Business Centre
Norwich
NR1 1SR



Access to Words

Stand Number: 7B41

✉ info@accesstowords.com
 🌐 accesstowords.com
 in linkedin.com/company/accesstowords
 ✕ twitter.com/accesstowords

Company Bio

Make words work.

We help your customers to understand your emails and letters with spoken words, sign language, and easy-read simple English.

At the heart of everything we do is the unshakeable belief that humans are best: no matter how incredible AI may be, it isn't a substitute for a person. The warmth, empathy and trust of interacting with a human being is irreplaceable.

With that in mind, we always encourage use of Deaf translators or RSLI interpreters as the default choice: Nobody wants a computer explaining a court ruling or giving them a medical diagnosis.

Specialisms

Helping your customers understand your emails and letters with spoken words, sign language, and easy-read simple English.

Bulk communications made accessible for people who prefer British Sign Language, spoken words, easy-read simple English, and foreign languages.

Sign Language, easy-read and simplified language, accessible typeface, spoken words, and foreign language translation.

Operating Markets

Northern Europe.

Exhibitor Profiles

4YFN Exhibitor



Innovation Birmingham Campus,
Office 0.15C, Faraday Wharf
Birmingham
B7 4BB

AIZATRON

Stand Number: 8.1B52.7

✉ meshani@aizatron.com
 🌐 aizatron.com
 in linkedin.com/company/aizatron-group
 X twitter.com/aizatron

Company Bio

AIZATRON: UNLEASHING THE DIGITAL FUTURE FOR BUSINESSES.

We harness AI, intelligent data systems, and platform enablement to seamlessly integrate cyber IoT physical devices, automating tasks, optimising operations, and enhancing customer satisfaction.

From streamlined efficiency to personalised experiences, Aizatron ensures cost-effectiveness and customer loyalty. Our user-friendly, scalable solutions are tailored for businesses of all sizes, epitomising a commitment to their digital evolution and triumphant success.

Transforming businesses with cutting-edge technology for unparalleled operational excellence, cost efficiency, and elevated customer experiences.

Specialisms

Aizatron, a trailblazer in business evolution, leverages the synergy of AI, IoT, and data analytics to redefine operational excellence. Our digitisation services facilitate Telcos' seamless transition to Techcos, orchestrating a symphony of efficiency and innovation.

With an award-winning touch, we elevate organisations to meet SDGs, leveraging IoT for sustainable impact.

Operating Markets

Northern Europe, Middle East, Southern Africa.



Rutherford Drive
Wellingborough
NN8 6AX

Amphenol Antenna Solutions

Stand Number: 7B51

✉ sales@amphenol-antennas.com
 🌐 amphenol-antennas.com
 in linkedin.com/company/amphenol-antennas

Company Bio

We are a premium antenna solution provider dedicated to the single objective of designing and manufacturing high performance antennas.

We are a customer-centric company that partners with our customers to develop innovative and tailored solutions, that secures optimal coverage and capacity under all circumstances.

With manufacturing and R&D team in Europe, Asia and America we offer local support to our customers - Across the world. Around the corner.

Specialisms

Amphenol Antenna Solutions is a premium antenna solution provider dedicated to the single objective of designing and manufacturing high performance antennas.

We are a customer-centric antenna company that partners with our customers to develop innovative and tailored solutions, that secures optimal coverage and capacity under all circumstances.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

Exhibitor Profiles



124 City Road
London
EC1V 2NK

Anga Networks Limited

Stand Number: 7B41

✉ percy.grundy@anganet.co.uk

Company Bio

- AngaNet is a FWA (Fixed Wireless Access over 4G and 5G) virtual network enabler focused on Africa (Nigeria, Zambia, and Ghana as initial markets).
- Works with commercial partners with a large customer base in the region.
- Built by expert founders and former Africa MNO (ex-Millicom) executives with strong track records

Specialisms

We build and operate FWA MVNOs in Africa for your company to monetize existing customers. We are in the process of launching in Nigeria, Zambia and Ghana

Operating Markets

Northern Africa, Southern Africa.



63 University Road
Belfast
BT7 1NF



AntennaWare

Stand Number: 7B41

✉ sara@antennaware.co.uk

🌐 antennaware.co.uk

in linkedin.com/company/antennaware

X twitter.com/antennaware

Company Bio

AntennaWare is an innovative antenna company that is revolutionising wireless communications in wearable IoT, audio, healthcare and sports applications.

As the only commercial antenna designed with the challenges of wearables in mind, AntennaWare's BodyWave™ range of antennas solves the issues of body blocking and detuning experienced by wireless devices worn close to, or on the body, elevating wireless performance by extending range and reducing drop-out. Resulting in wireless devices that offer significantly improved coverage and unbeaten wireless reliability, even in challenging RF environments. The BodyWave™ antenna range includes 2.4GHz, UWB and DECT.

Specialisms

AntennaWare's BodyWave antennas are the only commercially available antennas designed for wireless wearables.

BodyWave™ antennas address the connectivity challenges of body blocking and detuning, elevating wireless performance of wearables in IoT, audio, healthcare and sports. Our antennas offer reduced drop out and superior performance in challenging environments.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

Exhibitor Profiles



40 Caversham Road
Reading
RG1 7EB

Antevia networks

Stand Number: 7A15.3

✉ alex.s@antevianetworks.com
🌐 antevianetworks.com
in linkedin.com/company/antevianetworks

Company Bio

Antevia™ is pioneering a new class of in-building wireless coverage that embraces virtualized radio access network innovation (VRAN) and is underpinned by flexible and open architecture defined by the Open RAN (O-RAN) standards.

Antevia's high-performance 4G and 5G coverage is designed specifically for enterprises and will provide cost-effective in-building cellular wireless communications through an intelligent cloud-based virtual open platform optimized for indoor deployments.

Users can expect an IT-friendly, turnkey approach, to high-quality mobile connectivity, anywhere, at any time.

Specialisms

5G Private Networks using O-RAN fronthaul technology including CU, DU, Fronthaul Multiplexor and RU, to delivery dedicated capacity and coverage for small, medium and large enterprises.

Operating Markets

North America, Western Europe.



Salem Chapel
Leeds
LS10 1JQW

aqi

Stand Number: 7B41

✉ adam@aqi.uk
🌐 aqi.com
in linkedin.com/company/aqidotcom
X twitter.com/aqidotcom

Company Bio

Established in 1998, aqi is a UK telecommunications enabler with over 10,000 enterprise customers.

We connect banks, agriculture, innovators, transport.

We are the operator behind many of the DCMS/DSIT innovation 5G projects.

We are a full GSMA Mobile Operator Member and the only mobile operator whose infrastructure is designed to primarily support a Secure Internet of Things.

Specialisms

We are the only UK Mobile network entirely dedicated to connecting the Internet of Things.

We are a full Operator Member of the GSMA. We are open standards, open interfaces, neutral host in our approach.

Operating Markets

South America, Central America, Southeastern Asia, Southern Europe, Eastern Europe, Northern Africa, Southern Africa.



Unit 2, Oxbridge Court
Osney Mead
Oxford
OX2 0ES



Camburgh House
27 New Dover Road
Canterbury
CT1 3DN

Archangel Lightworks Ltd

Stand Number: 7B41

p.davey@archangel.works

archangel.works

linkedin.com/company/archangelightworks

twitter.com/archangelworks

Artiwise UK Ltd

Stand Number: 8.1B52.10

fatih.cetin@artiwise.com

artiwise.com

linkedin.com/company/artiwise

twitter.com/artiwise

Company Bio

We are building deployable laser communication systems for the high-volume, secure, space-enabled networks of the future. Today, space and terrestrial networks are not well-connected leading to insecure, insufficient, and vulnerable infrastructure. We are driving down the SWaP-C of optical ground equipment to make resilient space-ground lasercom available and affordable.

Our core product, TERRA-M, is a portable, miniature optical ground station. Compared to traditional networks, TERRA-M allows more licence-free data transferred at LPI/LPD. TERRA-M brings deployable, resilient connectivity to wherever it is needed, solving some of Earth's most critical problems from economic inclusion to climate change.

Specialisms

Archangel Lightworks builds low-SWaP laser communication to make lasercom available and affordable:

- 1) The ASTRA-X, a lasercom terminal for DTE communication for SmallSats.
- 2) The STRATA-X, an airborne platform for persistent airborne lasercom.
- 3) The TERRA-M, a low-SWaP, deployable optical ground station.
- 4) The TERRA-FP, flat panel laser communication technology.

Operating Markets

North America, Northern Europe, Southern Europe, Western Europe, Middle East.

Company Bio

Artiwise is an AI-Powered Voice of the Customer platform that drives sustainable customer satisfaction.

By comprehensively analyzing call center conversations, surveys, live chats, social media interactions, reviews, and support tickets, Artiwise converts customer feedback into actionable customer insights and effective strategies. This holistic approach provides a 360-degree view of actionable insights in real time, ensuring sustainable customer satisfaction for businesses.

The foundation of Artiwise's holistic approach lies in root-cause analysis to identify key issues and sentiment analysis to gauge customer emotions. This enables businesses to make informed and strategic decisions.

Specialisms

Artiwise VoC Platform offers a robust AI-driven analysis of customer interactions across various channels.

Unlike traditional platforms, it emphasizes deep insights through sentiment analysis and AI to understand customer needs comprehensively.

It offers root-cause analysis, anomaly detection, advanced filtering options, and comparison reports to help you achieve sustainable customer satisfaction.

Operating Markets

Eastern Europe.

Accelerating new open network solutions

SONIC Labs is a groundbreaking innovation programme and state-of-the-art research and development facility, driving the diversification of the UK telecommunications supply chain including the rollout of Open RAN, which enables mobile networks to be built using a variety of equipment suppliers from around the world.

Jointly led by Digital Catapult and Ofcom, and funded by the Department for Science, Innovation and Technology (DSIT), SONIC Labs supports network vendors, operators and integration companies as a:

- **place for collaborative**, peer-assisted, integration and interoperability testing of products and solutions at a pre-commercial development stage, addressing the challenges of multi-vendor end-to-end solutions
- **technical platform**. A commercially-neutral, multi-tenancy open network testbed providing real world scale environments, including test and measurement capabilities
- programme focused on helping vendors **accelerate technology development** and early stage integration work, with targeted innovation and acceleration activities

COMPANIES INVOLVED



OUR WORLD CLASS TESTING FACILITIES AND LAB SPACE

Based in central London, SONIC Labs' state-of-the-art facilities, coupled with an urban outdoor testing site developed in partnership with Cellnex UK and Capgemini, enables real-world testing capabilities to accelerate the evolution of open network technologies.

Get involved

Register your interest at digicat.org.uk/MWC24 to find out more about how you can benefit from working with us.

✕ @Digicatapult in Digital Catapult



Visit us at MWC, stand number

7B41

Hall 7



24 Chalbi Drive
Lavington
Nairobi
00100

Asilimia

Stand Number: 8.1B52.6

✉ tekwane@asilimia.co.ke
 🌐 www.asilimia.co.ke
 in linkedin.com/company/leja-app
 ✕ twitter.com/LejaApp

Company Bio

Asilimia, fueled by strategic investments, notably from Google, is poised as an enticing investment opportunity.

Our expansive bookkeeping application, embraced by 1.5 million users, has evolved into a dynamic network of mobile money agents. These agents play a pivotal role in processing an impressive \$12 billion in mobile money e-value, underscoring Asilimia's strategic foresight and impactful financial footprint.

Positioned for exponential growth, Asilimia offers investors an exciting entry point into the realm of fintech innovation and inclusive economic transformation.

Specialisms

Asilimia is at the forefront of fintech innovation, specializing in transformative solutions for financial inclusion.

Leveraging a robust bookkeeping application with 1.5 million users, Asilimia offers accessible and secure B2B payment options, in-mobile money e-value, airtime transfers, and automated bookkeeping, fostering the sustainable growth of MSMEs in Kenya.

Operating Markets

Southern Africa.



St Johns Innovation Centre
Cambridge
CB4 0WS

AttoCore

Stand Number: 7A15.5

✉ david.neil@attocore.com
 🌐 attocore.com
 in linkedin.com/company/attocore

Company Bio

AttoCore delivers market leading 5G and 4G Core Networks; working with RAN vendors and System Integrators we create innovative Private Networking solutions.

Mesh networks built into backpacks provide reliable communications on the battlefield.

Portable mobile networks deployed from vehicles provide emergency coverage for first responders in remote locations.

Indoor private networks for factories and warehouses provide reliable connectivity for IoT devices while allowing the device locations to be accurately tracked.

Outdoor private networks have many industrial applications; cameras and sensors can be cheaply deployed,

robotic devices can be controlled remotely, geo-fencing can be used to ensure on site safety.

Specialisms

AttoCore develops high quality and reliable 4G and 5G Core Networks using extensive automated testing.

AttoCore products are used by the military, the emergency services and in many industrial applications.

Operating Markets

North America, Northern Europe, Southern Europe, Eastern Europe, Western Europe.

Exhibitor Profiles

4YFN Exhibitor



2 Tangmere Crescent
Uxbridge
UB10 0GQ

bandarlog.dev

Stand Number: 8.1 B52.9

✉ poonamparihar@bandarlog.dev
🌐 bandarlog.dev
in linkedin.com/company/bandarlogdev
✂ twitter.com/bandarlogdev

Company Bio

bandarlog.dev is building network of the future powered by AI.

We transform complex enterprise network infrastructure with AI-powered automation workflows bringing it one-step closer to Zero-Touch and making it Smarter, Faster, and Simpler.

With the integration of AI, machine learning, and data science techniques to configure and manage devices, services and applications across wired and wireless networks, not only can we reduce human intervention and make network more efficient, but we can also achieve greater flexibility and scalability while simplifying services and operations, create better user experiences, and bring the cost significantly down.

Specialisms

bandarlog.dev is addressing SMEs challenges in adapting digital transformation due to cost, network complexities, security issues and lack of awareness.

We are building AI-native core to address current automation needs and support next generation applications, features and use cases.

Operating Markets

North America, Central & South Asia, Northern Europe, Southern Europe, Western Europe.



326 Cambridge Science Park
Cambridge
CB4 0WG

Bango PLC

Stand Number: CS34

✉ benjamin.caveen@bango.com
🌐 bango.com
in linkedin.com/company/bango
✂ twitter.com/bangodotcom

Company Bio

The Digital Vending Machine® from Bango brings together resellers and subscriptions providers to enable Super Bundling of subscriptions at speed and scale.

Connect once for a standard system of tools used for customer acquisition, payments and subscriptions, and join an ecosystem of over 150 merchants and resellers already connected to the Bango platform.

Trusted by leading technology companies including Amazon, Google and Microsoft.

Specialisms

Super Bundling technology provider connecting content providers & resellers worldwide.

Super Bundling consists of numerous subscription services, presented as irresistible consumer offers, all consolidated into one convenient monthly bill.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

Exhibitor Profiles



Innovation Centre Warwick Technology Park
Gallows Hil
Warwick
CV34 6UW

BeeReal

Stand Number: 7B41

✉ pdabos@beereal.co.uk
 🌐 beereal.co.uk
 in linkedin.com/company/beereal
 ✕ twitter.com/beerealit

Company Bio

Embark on innovation with InnovateTech Solutions—a proven leader in crafting transformative solutions.

Our expertise shines in resolving critical pain points, from streamlining fund management to empowering vulnerable families through technology for the United Nations.

With a track record of success, we excel in navigating complex challenges, ensuring seamless experiences and impactful outcomes. Innovate with confidence, where expertise meets excellence in every project.

Specialisms

- Unlock limitless potential with InnovateTech Solutions. Seamlessly resolve complexities, harnessing cutting-edge technology.
- Our unique value lies in crafting transformative solutions that elevate experiences.
- Trust us to navigate challenges, ensuring your journey into innovation is met with unparalleled expertise and excellence.

Operating Markets

North America, South America, Western Europe.



220 Wharfedale Road
Winnersh
Reading
RG41 5TP

Bexprt

Stand Number: 7B41

✉ hello@Bexprt.com
 🌐 bexprt.com
 in linkedin.com/company/bexprt
 ✕ twitter.com/Bexprt_Ltd

Company Bio

Bexprt enables clients to achieve their business goals and digital transformation ambitions, over the cloud. We specialize in Advanced Analytics, Resilience, Generative-AI and Telco Cloud.

With an extensive background in the telecom sector, we apply our cloud expertise to address client use cases, across all business sectors, across Europe, Africa, the Middle East, and North America.

Whatever your cloud needs we can help: public, private, hybrid, advice, implementation and support.

- Your cloud business partner.
- UK HQ & Regional Office in Riyadh.
- UK Government Award for Digital Exports 2023.

Specialisms

- Advanced Analytics, Generative-AI, Resilience & Telco Cloud.
- AWS Advanced Tier Services Partner, AWS Public Sector Partner, AWS Reseller in 6 countries, and Amazon RDS Delivery Partner.
- Google Cloud Service Partner.
- OpenText Partner.
- Ribbon Communications Silver Partner.
- TrendMicro Partner.

Operating Markets

Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa.

Exhibitor Profiles



Level 4 Friars House
Coventry
CV1 2TE

Blackbelt360

Stand Number: 7A15.11

✉ harby.garchay@blackbeltdefence.com
 🌐 blackbelt360.com
 in linkedin.com/company/blackbelt-smartphone-defence
 ✕ twitter.com/BlackBeltMobile

Company Bio

Our purpose, as a software powerhouse is to bring innovation to life through our seamless integrated solutions.

Established since 2004. We provide end to end device lifecycle solutions including; smartphone data handling & security, diagnostics and trade-in & wireless apps across a variety of industries.

Our software solutions are fully customisable and integrated across every touchpoint, enabling businesses to increase efficiency, streamline processes, and encourage scalability. With over 25 million devices processed every year, our diverse product range can be tailored for Consumers, Retail, Warehouse and Aftercare services-integrated seamlessly whilst enhancing automation.

Specialisms

Established since 2004. We provide end to end device lifecycle solutions including; smartphone data handling & security, diagnostics and trade-in & wireless apps across a variety of industries.

Our software solutions are fully customisable and integrated across every touchpoint, enabling businesses to increase efficiency, streamline processes, and encourage scalability.

Operating Markets

North America, South America, Central America, Central & South Asia, Australia and Oceania, Northern Europe, Southern Europe, Middle East, Southern Africa.



The Leeming Building
Leeds
LS2 7HZ

BlackDice Cyber Limited

Stand Number: 7A15.19

✉ rachael.simpson@blackdice.ai
 🌐 blackdice.ai
 in linkedin.com/company/blackdice
 ✕ twitter.com/BlackDiceCyber

Company Bio

We're powering cyber defence for telecom operators - fuelled by AI.

We offer enterprise-grade cybersecurity solutions to telecom operators and their subscribers. Our AI-powered technology is designed to meet the unique challenges you face across the entire digital ecosystem, ensuring robust protection for your customers on any device, any network, anywhere.

Why us?

We help you deliver a value-added cybersecurity service to your residential consumer and SMB subscribers within 8 weeks:

- Enhance average revenue per user (ARPU) and quality of experience (QoE)
- Reduce customer churn and cost to serve
- Advanced device behaviour intelligence for greater threat insights.

Specialisms

Real-time threat detection:

Powered by AI to identify and neutralise threats instantly

- Protect your network and subscribers from emerging cyber risks

AI-powered:

Advanced algorithms for comprehensive network safeguarding

- Ensure uninterrupted service and safeguard sensitive data

IoT device protection:

Secure all connected devices within network

- Offer customers peace of mind

Operating Markets

North America, Central & South Asia, Northeastern Asia, Southeastern Asia, Northern Europe, Southern Europe, Eastern Europe, Western Europe.

Exhibitor Profiles



172 Park Road
Peterborough
England
PE1 2UF

Brillanz Group

Stand Number: 7D73

✉ info@brillanzgroup.com
🌐 brillanzgroup.com
in linkedin.com/company/brillanzgroup

Company Bio

Brillanz Group is a multi-tech group and convergent technologies enterprise which was established in 2013 with a vision to deliver excellence through technologically advanced innovative solutions by leveraging emerging technologies and by bringing together and capitalizing on exceptional pool talented people.

With the methodology of consistently innovating for staying ahead of the curve to provide its clientele (including blue chip companies) with bespoke solutions, products and services, the Group has developed its portfolio in information & communication technologies, renewable energy and IT solutions development since its inception.

Specialisms

- Energy Performance Management Platform (Thunder).
- Theft Resistant IoT Enabled Power Cabinets (Cratussafe).
- Telecom Solutions & Services.
- Network Planning & Optimization.
- Power & Infrastructure.
- Smart Solar Systems.

Operating Markets

North America, Central & South Asia, Northern Europe, Middle East.



20 Hammersmith Broadway
London
W6 7AF

bringo

Stand Number: CS95

✉ dc@bringo.com
🌐 bringo.com
in linkedin.com/company/bringogroup

Company Bio

We are here to make your digital customer engagement simple yet robust through our range of powerful, fast and secure channels including our own unique platform that allows us to have the most competitive prices on the market. We have been providing business-critical communications and working with the leading mobile operators all over the world since 2014.

Specialisms

As a reliable technology partner, we use our broad knowledge and extended experience in various fields to create successful, scaled corporate and mobile application for leading companies from telecommunications, marketing and advertising, travel and leisure, media and entertainment, and other industries, IoT/M2M.

Operating Markets

Northern Europe.



Unicorn Kingdom: Pathfinder Awards

Is your tech business ready to grow?

The UK can be your launchpad to the world. Our thriving tech sector is valued at \$1 trillion, offering endless opportunities for tech companies, R&D, commercial mentorship, and access to a highly skilled workforce.

The UK's Department for Business and Trade (DBT) is on the hunt to unearth the most promising tech scale-up companies across the world through the launch of the **Unicorn Kingdom: Pathfinder Awards (UKPA)**. UKPA are DBT's first global tech awards, focusing on tech scale-up companies with innovative technology at the forefront of solving real world problems.

What are the Unicorn Kingdom: Pathfinder Awards?

UKPA will enable some of the world's most exciting scale-up companies to compete against each other, demonstrating their unique offering and provide the opportunity to thrive in the UK's burgeoning tech ecosystem and get access to world-leading R&D and finance opportunities.

Who can enter?

Tailored to scale-up companies, the awards focus on four key categories:

- **AI**
- **Connected & Automated Mobility (CAM) Technology**
- **Cyber Security**
- **Digital Trade Solutions**

The awards are open to businesses across 8 of our key regions: Africa, Asia Pacific, China & Hong Kong, Eastern Europe and Central Asian Network (EECAN), Europe, Latin America and The Caribbean (LATAC), Middle East and Pakistan (MEaP) and South Asia.

Applications open on the 1st March until the 30th April at 11:59pm GMT and are free

to enter. Submissions will be assessed against a robust criterion with three competition rounds to follow, including regional pitching, virtual semi-finals and live finals taking place in the UK.

The prize

Winners will receive a tailor-made programme in the UK, including meetings with leading industry and government sector specialists, invites to VIP events and receptions and tailored support from DBT's Global Entrepreneurs Programme which supports ambitious businesses to scale and grow from a UK global headquarters. You'll also receive exposure and recognition through promotional activities run by the DBT to accelerate your growth.

You can register your interest to be reminded when entries open at great.gov.uk/ukpa or by using the QR code.



Exhibitor Profiles



3 The Glass House
London
SE1 3GE

Buyapowa Ltd

Stand Number: 7H5

✉ peter@buyapowa.com
 🌐 buyapowa.com
 in linkedin.com/company/buyapowa
 ✕ twitter.com/buyapowa

Company Bio

Buyapowa is the leading provider of Reward and Referral marketing to the global telecommunications industry, powering customer and retention for dozens of NOs, MNOs and MVNOs worldwide.

We're proud to count leading brands like T-Mobile, BT, Vodafone, Bell, Telus, Rogers, Bouygues Telecom, Lowi, Adamo, VOXI, SMARTY, 48, Koodo, Boost Mobile and Freedom Mobile and many more as clients.

Specialisms

Buyapowa is the leading provider of Reward and Referral Marketing for the telecoms industry and other regulated businesses. In a fully compliant and white label offering, we are able to drive customer acquisition at scale and payout rewards only for validated and valuable customer actions.

Operating Markets

North America, South America, Central America, Caribbean, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Southern Africa.



Oracle Campus
Linlithgow
EH49 7LR

Calnex Solutions

Stand Number: 8.0D17.2

✉ paul.norris@calnexsol.com
 🌐 calnexsol.com
 in linkedin.com/company/calnex-solutions
 ✕ twitter.com/CalnexSolutions

Company Bio

Calnex Solutions provides expertise and technology to guide and simplify network and application performance testing.

Our expertise in synchronization delivers solutions that make complex conformance testing easy and efficient, eliminating the risk of failure through accurate and repeatable test capability. Through emulation our test solutions enable those seeking to deploy network infrastructure or applications to gain insight to their unique performance parameters within which their deployment must withstand to maintain a consistent performance.

Together our insight and innovation brings efficiency to your testing and delivers the assurance needed to make your next step.

Specialisms

We are experts in synchronization testing. Our industry leading solution Paragon-Neo is embedded across the whole network ecosystem for sync testing worldwide. It is the only solution that can that eliminate risk of failure through repeatable and accurate tests.

Operating Markets

North America, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Southern Africa.

Exhibitor Profiles



Unit B2, Linhay Business Park
Eastern Road
Ashburton
TQ13 7UP

Cambium Networks

Stand Number: 7F65MR,
7G66MR

✉ marketing@cambiumnetworks.com

🌐 ambiumnetworks.com

in linkedin.com/company/cambium-networks

✂ twitter.com/CambiumNetworks

Company Bio

Cambium Networks enables service providers, enterprises, industrial organizations, and governments to deliver exceptional digital experiences and device connectivity with compelling economics.

Our ONE Network platform simplifies management of Cambium Networks' wired and wireless broadband and network edge technologies. Our customers can focus more resources on managing their business rather than the network.

We deliver connectivity that just works.

Specialisms

Cambium Networks is a leading global provider of multi-gigabit Wi-Fi and broadband for business, residential and municipal applications.

We collaborate with and serve network operators in education, healthcare, industrial campuses and municipalities — and empower our partners to economically maximize broadband and Wi-Fi performance.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Southern Africa.

UK Speaker at MWC



29 Science Park
Cambridge
CB4 0DW

Cambridge Consultants

Stand Number: 2A67MR,
2K21

✉ info@cambridgeconsultants.com

🌐 cambridgeconsultants.com

in linkedin.com/company/cambridge-consultants

✂ twitter.com/cambconsultants

Company Bio

Cambridge Consultants develops breakthrough products, services and intellectual property, and provides business consultancy in technology-critical issues for clients worldwide.

For more than 60 years, the company has been helping its clients turn business opportunities into commercial successes, whether they are launching first-to-market products, entering new markets or expanding existing markets through the introduction of new technologies.

Specialisms

Our 800+ global team is trusted by the ambitious to conceive and develop radical, new-to-the-world technology breakthroughs. Innovation that redefines markets and sets our clients apart from the competition.

Operating Markets

North America, South America, Central America, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe.

Exhibitor Profiles




The Bradfield Centre
184 Cambridge Science Park Rd
Cambridge
CB4 0GA



Building 7200
Cambridge
CB25 9TL

Cambridge Future Tech

steve@camfuturetech.com
camfuturetech.com
linkedin.com/company/cambridge-future-tech/mycompany

Stand Number: 7B41

Company Bio

Cambridge Future Tech is a venture builder turning lab-bench, deep-tech innovation into high-value, flourishing ventures. We do this to help our clients disrupt their industries, solve their toughest innovation challenges, and maximise the value of their own intellectual assets.

Example projects for two FTSE 100 clients include locating, spinning out, and de-risking university innovations for goals as diverse as decarbonising the steelmaking industry and finding what comes after generative AI. And for a Fortune 500 client, performing arm's length commercialisation of breakthroughs from their own research lab.

Specialisms

- Extracting value from scientific innovation.
- Locating and evaluating the commercial potential of scientific innovation around a specific theme e.g. edge AI for mobile devices. Then spinning out, building a venture around, and de-risking the most promising innovations.

Operating Markets

North America, Northern Europe, Southern Europe, Eastern Europe, Western Europe.

cellXica Ltd

mwc2024@cellxica.net
cellXica.net
linkedin.com/company/cellxica-ltd

Stand Number: 7A15.6

Company Bio

cellXica's team of talented and experienced engineers have been developing specialist cellular RF products since 2010 with thousands of our radios in regular use around the world.

At MWC 2024 we are showcasing cellXica's EXSITE-M5Q 4x4 MIMO 5G NR standalone basestation. Our broad systems and product engineering expertise allows us to offer this technology as physical modules for OEM integration, packaged end-user products or a reference design, thus meeting the need for robust high-capacity eNodeB/gNodeB technology with scalable development and roll-out.

Specialisms

Design and development of 4G/5G cellular basestations and Software Defined Radio (SDR) hardware. All SDRF hardware, 4G/5G physical layers and protocol stacks are designed in-house in Cambridge UK.

Operating Markets

North America, Western Europe.

Exhibitor Profiles



118 Pall Mall
London
SW1Y 5ED

Cenerva Limited

Stand Number: 7A15.13

✉ steve.day@cenerva.com
 🌐 cenerva.com
 in linkedin.com/company/cenerva-limited

Company Bio

Cenerva is a telecommunications consultancy helping organisations navigate the digital economy's complexities.

Through its TRMC programmes, Cenerva's offers virtual, in-country, and UK residential courses. It also provides formal qualifications in conjunction with the University of Strathclyde.

Cenerva advises governments and regulators on fostering competition, enhancing consumer outcomes, and optimising resource utilisation. With unmatched emerging markets insights and experience, Cenerva provides strategic guidance to clients entering new markets, undergoing M&A diligence, and operational planning. Experts in improving switching processes, Cenerva has delivered telecoms switching reforms globally.

Specialisms

Cenerva is a specialist training-driven, ICT regulatory policy consultancy. We assist global clients in navigating the challenges of the digital economy, leveraging their expertise and experience in regulatory matters.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

cerillion

25 Bedford Street
London
WC2E 9ES

Cerillion

Stand Number: 7B61

✉ info@cerillion.com
 🌐 cerillion.com
 in linkedin.com/company/cerillion-technologies
 X twitter.com/cerillion

Company Bio

Cerillion is a leading provider of business and operations support systems (BSS/OSS) with over 20 years' experience delivering its solutions to mobile, fixed, cable and multi-service communications providers worldwide. With 80+ customer installations in 45+ countries, Cerillion has a proven track record of delivering cost-effective solutions to the BSS/OSS challenges of today and tomorrow.

We combine leading edge products with highly skilled and experienced staff, to provide long-term solutions to your business challenges. From fully integrated systems to managed services and SaaS, we offer a range of approaches and business models to suit your needs now and in the future.

Specialisms

Cerillion provides a functionally rich, pre-integrated BSS/OSS suite with a very low total cost of ownership and modular delivery options. Put simply it provides better value for money, faster delivery, lower risk and far greater end-user satisfaction.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

Exhibitor Profiles



2 Stone Buildings
London
WC2A 3TH

Clicks Technology

Stand Number: 7H5.1

✉ ivy@clicks.tech

🌐 clicks.tech

in linkedin.com/company/clickstech

✂ twitter.com/ClicksKeys

Company Bio

Clicks Technology Ltd is a UK-based mobile company building innovative, tactile tools to enhance the modern smartphone experience.

Founded by an expert team of creators and technologists with decades of experience at some of the world's most well-known mobile brands, Clicks designs and develops mobile keyboards as instruments for creation.

Specialisms

Clicks Technology is a UK-headquartered mobile company building innovative, tactile tools to enhance the modern smartphone experience.

Our first product is the Clicks Creator Keyboard for iPhone, a handheld keyboard accessory that instantly transforms your iPhone into a precision typing machine with real buttons!

Operating Markets

Western Europe North America, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East.



Beacon House
Bournemouth
BH1 3LB

Communications Consultants Worldwide Ltd

Stand Number: 7A5

✉ sales@ccww.co.uk

🌐 ccww.co.uk

in linkedin.com/company/communications-consultants-worldwide-ltd

Company Bio

Over 3.5B products attest to the quality of CCww's cellular software products and support. 30+ years' experience of 3GPP® embedded cellular protocol-stack development, licensing, bespoke firmware design, system integration and support, including GCF & PTCRB conformance testing. Currently licensing our Release-14 NB-IoT UE protocol-stack. PHY, AS, and NAS - light on memory and processor resources and ready for integration/ customisation with baseband/ radio or pre-integrated with partner baseband.

Developing protocols for 3GPP® Release-17/18 for Non-Terrestrial Networks (NTN) NB-IoT UE product developers. Visit us to discuss your plans: Hall 7, stand 7A5 or email sales@ccww.co.uk to arrange a meeting.

Specialisms

Design and licensing of 3GPP® embedded protocol stack software IP for mobile cellular and Non-Terrestrial Networks IoT devices (UEs). CCww has recently developed an NB-IoT NTN system test bench in association with ESA.

Operating Markets

North America, Central & South Asia, Southeastern Asia, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East.

Innovative
Trusted
> World-Class
Connected
Cutting-Edge



Belfast has one of the fastest growing tech sectors in the UK.



Northern Ireland. A global leader for technology development.

Discover how Northern Ireland can help your business succeed.

Visit us at stand 7B41 during Mobile World Congress, in Barcelona.

Northern Ireland. Altogether more.
Visit investni.com/Technology

Northern Ireland has a track record of success in the technology sector. With one of the UK's fastest-growing tech sectors, the region is known internationally as a hub for knowledge and expertise in technology development. Our companies provide world-class, cutting-edge services and technologies across the globe.

We are leading the way in the advancement of 5G, immersive technology, opennet and fintech. Belfast, our capital city, is one of the top three global fintech hubs of the future. We are also experts in several key sectors including cyber security, telecoms, AI & data analytics, sportstech and digital transformation.

When it comes to new software development and technology growth, Northern Ireland is the perfect choice for your business.

Exhibitor Profiles



90 Westbourne Grove
London
W2 5RT

Communications Infrastructure Networks Ltd

Stand Number: 7B41

✉ bb@cin.uk.com

🌐 cin.uk.com

in linkedin.com/company/cin-telecoms

Company Bio

CIN are deploying a unique purpose-built, streetside telecoms infrastructure product that enables the efficient delivery of digital connectivity in busy urban areas.

The Street Arc can support up to 3 mobile operators (with 3 radios each) in all the popular 4G/5G configurations using our high-performance antenna offering 4x4 MIMO on both 4G and 5G bands. The Street Arc can also support Edge Computing use cases, Wi-Fi for cellular offload, Private Networks, Fixed Wireless Access and IoT technology.

Specialisms

CIN rapidly deploys telecoms infrastructure in busy urban areas helping MNOs target network capacity issues quickly and efficiently.

The Street Arc is the only purpose-built streetside infrastructure product built specifically for network densification.

Operating Markets

Western Europe.



Communications
Management
Association

3 Newbridge Square
Swindon
SN1 1BY

Communications Management Association

Stand Number: 7B41

✉ chair@thecma.com

🌐 thecma.com

in linkedin.com/company/it-bcs

Company Bio

The Communications Management Association has represented Business Telecommunications Users for 65 years. We have discussed relevant issues with Governments, Regulators and Vendors and championed their viewpoint.

In a post-covid lockdown world, employees of many companies are working on consumer infrastructure from home. We are currently evaluating the consequences of this for their businesses. We work with sister organisations globally, Standards Bodies and Regulators.

Specialisms

Highlighting areas of Business Telecommunications where the Business User viewpoint is valuable.

We have seats at ITU OECD and other authorities where we represent the user viewpoint and discuss issues.

Operating Markets

North America, South America, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa.

Exhibitor Profiles

4YFN Exhibitor



Baglan Bay
Innovation Centre
Port Talbot
SA12 7AX

Crossflow Energy Ltd

Stand Number: 8.1B52.1

✉ np@crossflowenergy.co.uk
 🌐 crossflowenergy.co.uk
 in linkedin.com/company/cross-flow-energy-company-limited

Company Bio

Crossflow Energy is a leading renewable energy technology specialist, helping businesses across the world leverage the power of 'small wind' to support the roll-out of clean, reliable energy solutions.

Crossflow Energy's technology exploits the complimentary benefits of wind and solar resources at off-grid Telecom sites, reducing the use of fossil fuels, or bio-diesel, and their associated carbon emissions by up to 90% and the Levelised Cost of Energy (LCOE) by 10-40%

Products include standalone EcoTower and modular Integrated Renewable Energy System (IRES).

Specialisms

- The standalone Eco Tower combines Crossflow's unique wind turbine with telecoms infrastructure in a single footprint efficient communication mast.
- A flexible, modular Integrated Renewable Energy System (IRES). Technology agnostic, IRES can be dimensioned to integrate any small energy generation source.

Operating Markets

Caribbean, Northern Europe, Western Europe.

4YFN Exhibitor



51-52 St John's Square
London
EC1V 4JL

Crypta Labs Ltd

Stand Number: 8.1B52.3

✉ sales@cryptalabs.com
 🌐 cryptalabs.com
 in linkedin.com/company/crypta-labs
 X twitter.com/cryptalabs

Company Bio

Crypta Labs has built the next generation of random number generators. Our devices are small, well priced and integrate into hardware easily.

Our devices use the quantum properties of light to generate randomness. The more random a seed is, the more difficult it is to crack. Latest generations of Post Quantum algorithms require the security of a random number seed. These devices are called quantum random number generators or QRNG for short.

We generate NIST assured entropy and do a number of health checks using predictability algorithms to prove randomness.

Our PCI and USB hardware devices are on the stand.

Specialisms

TWe specialise in generating the highest cryptographic grade ensured entropy.

True quantum random numbers are generated on demand using our compact and well priced hardware devices.

Operating Markets

Northern Europe, Southern Europe, Western Europe.

Exhibitor Profiles



Atlas House
Third Avenue
Marlow
SL7 1EY

Dense Air

Stand Number: 2B3MR

✉ info@denseair.net
 🌐 denseair.net
 in linkedin.com/company/denseair
 ✕ twitter.com/DenseAirLtd

Company Bio

Dense Air are a neutral host infrastructure operator focused on funding, building, owning and operating indoor and outdoor small cell networks. Owned by, and part of, Sidewalk Infrastructure Partners' CoFi platform their focus is addressing the digital divide, to make connectivity more open, shared, and inclusive.

Primarily targeting areas of an operators 4G/5G network where the business model becomes challenged, Dense Air delivers a fully managed turnkey RAN-as-a-Service solution which combines Open RAN infrastructure with shared or licenced spectrum to allow multiple network operators securely share the same infrastructure - driving down capital costs while delivering high-speed, densified connectivity.

Specialisms

Delivering cost-effective 4G and 5G RAN-as-a-Service solutions to Mobile Network Operators, prioritising innovative strategic partnerships to utilise existing street infrastructure, supporting shared & private mobile network use cases.

Deploying indoor and outdoor Open RAN infrastructure, delivered through a secure cloud hosted network architecture.

Operating Markets

North America, Western Europe.



Department for
Science, Innovation
& Technology

Department for Science
Innovation and Technology
London
SW1A 2BQ

Department for Science, Innovation and Technology

Stand Number: 7B41

🌐 gov.uk/government/organisations/department-for-science-innovation-and-technology
 in linkedin.com/company/scitechgovuk
 ✕ twitter.com/SciTechgovuk

Company Bio

Driving innovation that will deliver improved public services, create new better-paid jobs and grow the economy.

The Department for Science, Innovation and Technology (DSIT) brings together the relevant parts of the former Department for Business, Energy and Industrial Strategy (BEIS) and the former Department for Digital, Culture, Media and Sport (DCMS).

Specialisms

- positioning the UK at the forefront of global scientific and technological advancement.

- driving innovations that change lives and sustain economic growth.
- delivering talent programmes, physical and digital infrastructure and regulation to support our economy, security and public services.
- R&D funding.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

Exhibitor Profiles



Digis Squared • Enabling smarter networks

Wimbledon Business Centre
Wimbledon
SW19 8YB

Digis Squared Limited

Stand Number: 7B21

✉ mira.abdulrahman@digis2.co.uk
🌐 digis2.com
in linkedin.com/company/digis2
X twitter.com/Digis_2

Company Bio

Digis Squared is headquartered in the UK, with a technology and support center in Egypt, plus regional offices in Saudi Arabia, UAE, and Angola, and teams embedded with clients.

The Executive Team came together to resolve issues they had all encountered in their previous senior leadership positions at global blue-chip telecom operators and vendors.

Digis Squared was founded in 2016 to deliver independent expertise and tools, manage full end-to-end solutions, and bridge the gap between clients' objectives and vendor solutions. Today, our skilled team shares their deep domain expertise and experience and uses our independent AI tools, to enable smarter networks.

Specialisms

We empower telecom operators through innovative products and services to enhance their network performance efficiently for a better customer experience.

We specialize in:

- Systems Integration
- Managed Services
- Consulting
- Ai-focused tools

Operating Markets

North America, South America, Central America, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

UK Speaker at MWC



101 Euston Road
London
NW1 2RA

Digital Catapult

Stand Number: 7B41

✉ claire.doughty@digicatapult.org.uk
🌐 igicatapult.org.uk
in linkedin.com/company/digital-catapult
X twitter.com/DigiCatapult

Company Bio

Digital Catapult is the UK authority on advanced digital technology. Through collaboration and innovation, we accelerate industry adoption to drive growth and opportunity across the economy.

Through our specialist programmes and experimental facilities, we make sure that innovation thrives and the right solutions make it to the real world. Our goal is to accelerate new possibilities in everything we do and for every business we partner with on the journey – breaking down barriers, de-risking innovation, opening up markets and responsibly shaping the products, services and experiences of the future.

Specialisms

We bring together an expert community of researchers, startups, scaleups and industry leaders to discover new ways to solve the big challenges limiting the UK's future potential.

Through our advanced digital technology programmes and experimental facilities, we make sure that innovation thrives and the right solutions make it.

Operating Markets

Northern Europe.

Exhibitor Profiles

ON STAND DEMO



Eastern Education Group
Suffolk
IP33 3RL

Eastern Education Group

Stand Number: 7B41

✉ tom.lloyd@easterneducationgroup.ac.uk
🌐 wsc.ac.uk
🌐 linkedin.com/company/west-suffolk-college
✂ twitter.com/west_suffolk

Company Bio

Our vision for the Eastern Education Group is simple. In an ever-changing world, we deliver a world-class, inspirational life-long learning journey that drives prosperity and wellbeing for all in our communities.

Our campuses, however, are going beyond physical spaces. Our virtual campuses are helping us to maximise opportunities so that geography will not be a barrier to engagement.

In addition, our new Extended Reality (XR) lab ensures learning is as immersive as it is innovative.

Specialisms

Our vision for the Eastern Education Group is simple. In an ever-changing world, we deliver a world-class, inspirational life-long learning journey that drives prosperity and wellbeing for all in our communities.

Operating Markets

Northern Europe, Southern Europe, Eastern Europe, Western Europe.

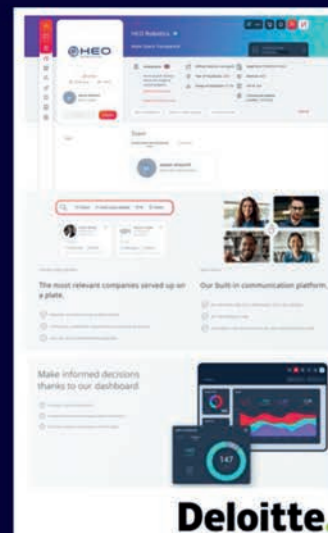
On-stand demo

Wednesday 28th February,
AM

UK | Digital Pavilion

Discover Ai Driven Networking & Matchmaking

Search our database of more than 13.8M People, Companies, Products & Services



Free to use for MWC 2024
No Software to Download
100% Data Sovereignty & Security

Connect, Communicate & Meet
with UK Innovators attending MWC 2024

www.ukdp.io

Exhibitor Profiles



Learning Solutions

18b Dickson Street
Dunfermline
Fife
KY12 7SL

eCom Learning Solutions

Stand Number: 8.0D17

✉ connect@ecomlearningsolutions.com
🌐 www.ecomlearningsolutions.com
in linkedin.com/company/ecomlearningsolutions

Company Bio

eCom Learning Solutions is an 100% women-owned technology company delivering mobile first digital learning and assessment solutions to learners around the globe. Helping our clients to make a real impact in the digital world, paving the way for authentic and relevant VR vocational assessments.

Our expertise in tech, mobile and connectivity is a crucial aspect for our clients in building trust and reliability for the delivery of high stakes learning and assessment on a global scale.

Specialisms

eCom Learning Solutions are a unique technology provider creating tailor-made learning and assessment solutions, through a process of co-creation, to help you develop and measure the capable workforce you need.

As a 100% women-owned technology company we create a unique mix of cutting edge educational technology with empathetic education.

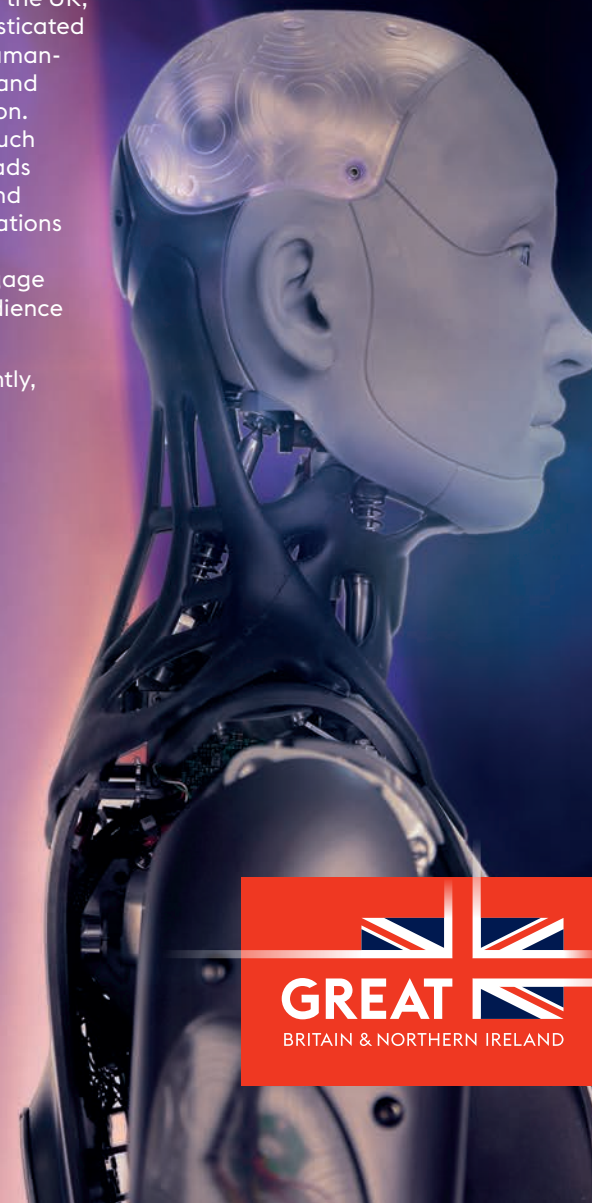
Operating Markets

Central America, Northern Europe, Eastern Europe.

Great Experiences immerse you

The Tritium robot operating system, developed in the UK, personifies the sophisticated interplay between human-robotics technology and real human interaction. Used in humanoids such as Ameca, the UK leads in fusing creativity and technological applications to create immersive experiences that engage and entertain an audience like no other.

To see things differently, choose the UK.
great.gov.uk/tech



Exhibitor Profiles

entropy



Cleveland House
Newmarket
CB8 8QE

Entropy Ltd

Stand Number: 7B41

✉ toby.mills@entropy.com
 🌐 entropy.com
 in [linkedin.com/company/10906439](https://www.linkedin.com/company/10906439)

Company Bio

Entropy is a data orchestration and decision-intelligence software platform. Our AI-enabled Digital Twin platform delivers real-time and predictive intelligence to help operators make better decisions across real-world, dynamic, multi-stakeholder environments.

Entropy's current focus area is on intelligent traffic management around public spaces and critical infrastructure and ports.

Entropy is a start-up company based in the UK and has recorded strong and sustainable growth over the past 5 years.

Entropy is a collaborative company and has formed partnerships with multinational brands across a range of sectors.

Specialisms

Entropy specialises in Digital Twin powered by Artificial intelligence leveraging its proprietary software platform and novel 'micromodels' technology which enables dynamic predictive intelligence across real-world, complex and multi-stakeholder environments.

Operating Markets

Northern Europe, Southern Europe, Western Europe.



20 Nugent Road
Guildford
GU2 7AF

Eseye Limited

Stand Number: 7D8Ex

🌐 eseye.com/
 in [linkedin.com/company/eseye/](https://www.linkedin.com/company/eseye/)
 X twitter.com/eseyeM2M

Company Bio

Eseye are a leader in global IoT connectivity solutions, bringing the deep expertise needed to integrate and optimise device connectivity across 190 countries and over 700 networks, delivering near-100% uptime.

We bring decades of end-to-end expertise to help you navigate every step, all the way from idea to implementation and beyond.

Nobody does IoT better.

Specialisms

- Global eSIM & iSIM device connectivity
- IoT device design
- IoT connectivity platform
- Device certifications & support
- Device validation & testing
- IoT project deployment
- 4G & 5G routers

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

Exhibitor Profiles



Brunel House
Faringdon
SN7 7YR

Focus112

Stand Number: 7A15.2

✉ ray.green@focus112.com

🌐 focus112.com

in linkedin.com/company/focus-data-services-limited

✂ twitter.com/@focusdata112

Company Bio

Focus Data Services Ltd specialises in compliance systems for networks operators dealing with court orders, requests and 911 queries from Police and Courts for customer information, CDR, Live Location, Top-up.

Our ability to validate demands and then accurately extract customer information from systems ensure timely and accurate compliance. Twenty five years' experience delivering systems for telephone networks and governments in North America and the Caribbean.

A small dedicated team brings twenty years of experience delivering solutions to meet the different judicial system and diverse requirements of Police and security agencies. The team has provided expert evidence in court cases.

Specialisms

Managing court orders and real time demands from Police for customer information. The forensic storage, extracting and formatting of data to cost effectively ensure compliance, 24/7. Reduction of costs and risks to staff from threats. Provision of live location data through GLMC technologies. Consultancy to Govts and networks on compliance.

Operating Markets

North America, Caribbean, Northern Europe.



107 Cheapside
London
EC2V 6DN

Fyma

Stand Number: 7B41

✉ info@fyma.ai

🌐 fyma.ai

in linkedin.com/company/fyma-ai

Company Bio

FYMA helps maximize commercial real estate value generation through better occupancy and human activity analytics.

We partner with CRE developers, owners and asset managers in the Nordics, the UK and the US. FYMA works with existing hardware, delivering more data, value and insights than anyone else with fastest integration on the market.

Specialisms

Fyma delivers actionable insights on commercial real estate operations to help maximise revenue and help increase savings.

Fyma works with any security camera in the world, enabling fastest integration on the market - up and running in minutes.

Operating Markets

North America, Northern Europe, Eastern Europe.

Exhibitor Profiles



PO Box 6092
Sheffield
S6 9HF

Global mobile Suppliers Association

Stand Number: 7H5

✉ joe.barrett@gsacom.com

🌐 gsacom.com

🌐 [linkedin.com/company/global-mobile-suppliers-association-gsa](https://www.linkedin.com/company/global-mobile-suppliers-association-gsa)

✂ twitter.com/gsaecom

Company Bio

GSA (the Global mobile Suppliers Association) is a not-for-profit industry organisation representing companies across the worldwide mobile ecosystem who are engaged in the supply of infrastructure, semiconductors, test equipment, devices, applications and mobile support services.

We actively promote the 3GPP technology road-map – 3G; 4G; 5G – and we are a single source of information for industry reports and market intelligence.

Specialisms

The website gsacom.com is used by industry professionals and organizations from over 200 countries globally as a single source of information on 4G & 5G.

Users, who can register for free on the web site, download over 220,000 reports, charts and presentations annually.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.



headforwards™

Fibre Hub
Redruth
TR15 3GF

Headforwards Group Ltd

Stand Number: 7B41

✉ toby.parkins@headforwards.com

🌐 headforwards.com

🌐 [linkedin.com/company/headforwards](https://www.linkedin.com/company/headforwards)

✂ twitter.com/headforwards

Company Bio

Headforwards is a leading digital partner. We use our DNA in engineering excellence to guide and deliver transformations for our clients through forward-thinking consultancy and high-quality software solutions tailored to their requirements.

Our high performing Agile teams deliver software, application and data engineering and thought leadership to a global client base.

We are the trusted partner of clients in sectors spanning local authority, insurance, financial services, global communications and health. Since our inception more than 12 years ago, we have delivered value for over 120 different clients with one of the lowest attrition rates in the market.

Specialisms

Headforwards is a leading digital partner.

We use engineering excellence to guide and deliver transformations for our clients through forward-thinking consultancy and high-quality software solutions.

Our high performing Agile teams deliver software, application and data engineering and thought leadership to a global client base.

Operating Markets

North America, Northeastern Asia, Northern Europe, Southern Europe, Western Europe, Southern Africa.

Exhibitor Profiles



Unit 13
Clock Tower Industrial Estate
London
TW7 6GF

Headlane Ltd

Stand Number: 7H5

✉ info@headlane.co.uk
 🌐 shop.headlane.co.uk
 in [linkedin.com/company/headlane-ltd](https://www.linkedin.com/company/headlane-ltd)

Company Bio

Headlane offers an extensive portfolio of repair components and spare parts for the mobile phone servicing and refurbishing sector.

We supply a full range of original spare parts for all leading phone brands to the trade customers, globally. Always genuine, always new, and delivered on time!

We hold over 300,000 parts in stock on 10,000 different product lines, spanning from older to the latest parts for the newest devices spanning handsets, tablets, smartwatches and laptops from all major manufacturers.

Specialisms

Founded in 2011, Headlane Ltd is a B2B supplier specializing in 100% Original spare parts for mobile phones.

Our UK & Netherlands warehouses hold physical stock ensuring our customers receive their orders without delay.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.



1st Floor
25 King Street
Bristol
BS1 4PB

Ikue

Stand Number: 7B41

✉ stuart.stoddart@ikue.io
 🌐 ikue.io
 in [linkedin.com/company/37210589/admin/feed/posts](https://www.linkedin.com/company/37210589/admin/feed/posts)

Company Bio

Ikue is a customer data platform (CDP) that helps telecom operators increase customer lifetime value (CLV) by collecting, collating and analysing customer data in real time and making those rich insights available to marketing users to deliver highly personalised customer experiences.

Ikue is the world's first customer data platform designed specifically for the telecoms industry and the only TM Forum compliant CDP, powered by AI.

Specialisms

Ikue's solution stitches together all telecoms valuable customer data in one place, in real time, for the first time providing a single, genuine view of the customer, enabling telecoms marketers to target the right customer, at the right time, with the right message, to deliver truly personalised customer experiences.

Operating Markets

North America, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

Exhibitor Profiles

UK Speaker at MWC



5th Floor
35 - 38 New Bridge Street
London
EC4V 6BW

Infobip Ltd

Stand Number: 6B16

✉ mwc@infobip.com
🌐 infobip.com
in linkedin.com/company/infobip
X twitter.com/Infobip

Company Bio

Infobip is a global cloud communications platform that enables businesses to build connected experiences across all stages of the customer journey while using AI. Infobip has a pioneering role in RCS implementation and has recently launched the first Camara-compliant Network APIs in Brazil under the GSMA Open Gateway initiative.

Accessed through a single platform, Infobip's omnichannel engagement, identity, user authentication and contact centre solutions help businesses and partners in consumer communications to grow business and increase loyalty. Infobip can reach over 7 billion mobile devices in 6 continents connected to over 9,700+ connections of which 800+ are direct operator connections.

Specialisms

Infobip's powerful platform helps businesses create relationships with their customers. From improving customer service and automated marketing campaigns to end-to-end customer journey transformation, we have the capabilities and scale to help at every stage of the journey. Gartner rates Infobip a leader in the Gartner Magic Quadrant for CPaaS 2023.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

Exhibitor Profiles



The Hub
White Rose Park
Leeds
LS11 0EA

Ingenuity

Stand Number: 7B41

✉ hello@ingenuityleeds.com
🌐 ingenuityleeds.com

Company Bio

Ingenuity is our vision for a smarter Leeds. An exciting concept for democratising and de-risking the innovation pathway – a machine that brings together the power of collaboration, real-world experimentation, and cutting-edge technology, creating opportunities for everyone to contribute to making Leeds a smarter city.

The origin of Ingenuity can be traced back to the MIT REAP programme and its impact on the innovation-driven entrepreneurial ecosystem in Leeds City Region. Ingenuity will build on the work of MIT REAP by adding a new purpose-designed innovation hub and real-world testbed for collaborative smarter city innovation to the Leeds ecosystem.

Specialisms

Ingenuity centres around a vibrant hub at White Rose Park in Leeds, offering a 5G testbed and advanced digital twin for real-world and virtual experimentation. It's a dynamic space for diverse minds to ideate, prototype, and push boundaries, fostering connections and innovations within an immersive, collaborative environment.

Operating Markets

Western Europe.

Exhibitor Profiles



**Innovate
UK**

Unit 218
Business Design Centre
London
N1 0QH

Innovate UK

Stand Number: 7B41

✉ laura.smith@iuk.ktn-uk.org
 🌐 iuk.ktn-uk.org
 in linkedin.com/company/ktuk
 ✕ twitter.com/IUK_KTN

Company Bio

Innovate UK is the UK's national innovation agency. Supporting business-led innovation in all sectors, technologies and UK regions. Helping businesses grow through the development and commercialisation of new products, processes, and services, supported by an outstanding innovation ecosystem that is agile, inclusive, and easy to navigate. Our approach is built on five strategic themes:

- future economy
- growth at scale
- global opportunities
- innovation ecosystem
- government levers

and a set of strong foundations that underpin all our activities.

Specialisms

Innovate UK is the UK's innovation agency. We drive productivity and economic growth by supporting businesses to develop and realise the potential of new ideas, including those from the UK's world-class research base.

Operating Markets

Central America, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Southern Africa.



Unit 3E
Vinnetro Business Park
Chichester
PO20 1QH

Innovative Measurement Technology Limited

Stand Number: 7B41

✉ zachary.mariner@imeasure.co.uk
 🌐 imeasure.co.uk
 in linkedin.com/company/innovative-measurement-technology-limited
 ✕ twitter.com/imeasureuk

Company Bio

Since 1994 we have been one of the leading suppliers of precision engineered measurement equipment trusted by businesses big and small.

We supply a full range of high accuracy gauges, DRO, Sony Magnescale liner scales, LaserScale, measurement computers, IBR digital columns, Coordinate measuring machines (CMM), Tomelleri measurement arms, Aberlink metrology software, visual inspection systems, materials testers and Encoders. We also have an extensive range of machine shop tools such as height gauges, callipers, bore gauges and much more.

We operate a Quality Management System assessed and approved to ISO 9001:2015.

Specialisms

We supply a full range of high accuracy gauges, DRO, Sony Magnescale liner scales, LaserScale, measurement computers, IBR digital columns, Coordinate measuring machines (CMM), measurement arms, metrology software, visual inspection systems, materials testers and Encoders.

Operating Markets

North America, South America, Central America, Central & South Asia, Southeastern Asia, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East.

Exhibitor Profiles



Quadrus Centre
Boldon
Newcastle
NE35 9PF

Invest North East England

Stand Number: 7B41

✉ rachel.burdis@inee.co.uk
🌐 investnortheastengland.co.uk
in linkedin.com/company/invest-north-east-england
X twitter.com/InvestNEEngland

Company Bio

Invest North East England is the first point of contact for companies looking to locate and invest in our region.

Our highly experienced team is the first point of contact for companies looking to locate and invest in our region. The team connects businesses to the region's network of specialist organisations and individuals, and provides the information, support and advice essential for businesses looking to locate in North East England.

Specialisms

Innovate UK is the UK's innovation agency. We drive productivity and economic growth by supporting businesses to develop and realise the potential of new ideas, including those from the UK's world-class research base.

Operating Markets

Central America, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Southern Africa.



Bedford Square
Belfast
BT2 7ES

Invest Northern Ireland

Stand Number: 7B41

✉ una.mccallan@investni.com
🌐 investni.com
in linkedin.com/showcase/invest-northern-ireland-europe
X twitter.com/InvestNI

Company Bio

Northern Ireland has proven technology experience and capability and enjoys an international reputation as a region of expertise and knowledge in tech development and has one of the fastest growing tech sectors in the UK.

Invest Northern Ireland (Invest NI) is the region's economic development agency. Its role is to grow the local economy by helping new and existing businesses to compete internationally, and by attracting international businesses to set up in the region.

Specialisms

Invest Northern Ireland (Invest NI) is the region's economic development agency. Its role is to grow the local economy by helping new and existing businesses to compete internationally, and by attracting international businesses to set up in the region.

Operating Markets

North America, South America, Central America, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Southern Africa.

Exhibitor Profiles



Lord House
Manchester
M3 1HE

IVI Technology Ltd

Stand Number: 7B41

✉ amir@ivi.technology
 🌐 ivi.technology

Company Bio

IVI.TECHNOLOGY is a software technology company specialising in creating 'unique 'in-video' interactive purchasing solutions'. We have developed unique solutions that allow consumers to interact with video advertising and purchase products DIRECTLY FROM WITHIN the video.

We believe our 'interactive video' solutions will form the next generation of online e-commerce and m-commerce sales, marketing and informational internet advertising.

Specialisms

- The World's 1st Video Embedded E-Commerce Solution.
- Unique solutions that allow purchase of products DIRECTLY FROM WITHIN the video.
- We believe our 'interactive video' solutions will form the next generation of online e-commerce and m-commerce sales, marketing and informational internet advertising.

Operating Markets

Western Europe.



14 Hercules Way
Farnborough
GU14 6UU

JET Connectivity

Stand Number: 8.0D9.7

✉ hello@jet-eng.com
 🌐 jet-eng.co.uk
 in linkedin.com/company/jet-connectivity
 X twitter.com/JETConnectivity

Company Bio

JET Connectivity specialises in unique, fibreless, meshed 5G radio equipment and services, all designed and developed in house specifically for providing pop-up, seamless 5G offshore and in ultra remote environments.

We utilise our own RAN equipment to run private networks for specialist use cases, and can provide robust and reliable 5G to offshore windfarm sites to provide safety critical communications to those working offshore. Our offshore networks are also hosted on our own purpose designed floating data hub buoys.

Specialisms

Our fibreless, meshed radios are designed specifically for offshore and ultra remote environments with low power requirements. We specialise in providing 5G services with our own RAN equipment.

Operating Markets

Western Europe.

Exhibitor Profiles



145 City Road
London
EC1V 1AZ

KORE Wireless

Stand Number: 2B35MR
and 2B37MR

✉ kthomas@korewireless.com
 🌐 eu.korewireless.com
 in linkedin.com/company/kore-wireless
 ✕ twitter.com/kore_wireless

Company Bio

KORE, the global leader in IoT, helps simplify the complexity of IoT. Our comprehensive, full-suite solutions allow organisations to deploy, manage, and scale IoT for the greatest business outcomes.

The KORE portfolio of services leverages carrier-agnostic connectivity, cutting-edge hardware and devices, and professional services to support use cases in many industry sectors, including logistics, assets, fleet, healthcare, industrial, and communication services.

KORE is a trusted, expert IoT partner and advisor with nearly two decades of experience.

Specialisms

KORE resilient, diversified connectivity ties your IoT ecosystem together, while our solutions keep communications running effectively, and our deep data analytics ensure optimisation of operations.

Operating Markets

North America, South America, Central America, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe.



3 Canal Quay Newry
Newry
BT35 7BP



KX

Stand Number: 7B41

✉ events@kx.com
 🌐 kx.com
 in linkedin.com/company/kx-systems
 ✕ twitter.com/kxsystems

Company Bio

Our mission is to accelerate the speed of data and AI-driven business innovation, enabling customers to transform into real-time, intelligent enterprises. Built for the most demanding data environments, KX is trusted by the world's top investment banks, life and health sciences, semiconductor, telecommunications, and manufacturing companies.

KX technology enables the discovery of richer, actionable insights for faster decision making which drives competitive advantage and transformative growth for our customers. KX operates across North America, Europe, and Asia Pacific.

Specialisms

Time series and vector data management are at the heart of our products, independently benchmarked as the fastest on the market.

Built for the most demanding data environments, KX is trusted by the world's top investment banks, life and health sciences, semiconductor, telecommunications, and manufacturing companies.

Operating Markets

North America, Central & South Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Middle East.

Exhibitor Profiles



R27 Atlas Building
Didcot
OX11 0QX

Lacuna Space Ltd.

Stand Number: 7B83

✉ kitty@lacuna-space.com
 🌐 lacuna.space
 in linkedin.com/company/lacuna-space
 ✕ twitter.com/lacuna_space

Company Bio

Redefining the possibilities of global connectivity, Lacuna Space offers low-cost, simple, and reliable solutions for sensors and mobile equipment.

Lacuna Space is a pioneer in leveraging satellite technology to provide global, ubiquitous, and cost-effective Internet of Things (IoT) Connectivity.

The Lacuna Network is designed to work everywhere, and all the time, so you can focus on using data from your sensors or tracking the status of your moving assets.

Specialisms

The first company to successfully demonstrate the capability of utilizing satellites for IoT connectivity, Lacuna's groundbreaking system is both global and sets the benchmark in battery efficiency.

Our distinction is further solidified by the investment and trust placed in us by SemTech, a testament to our cutting-edge technology and potential.

Operating Markets

South America, Northern Europe, Western Europe.



1 Kings Court Sterling
Industrial Estate
Newbury
RG14 5RQ

Lifecycle Software

Stand Number: 5L29MR

✉ catarina.alves@lifecycle-software.com
 🌐 lifecycle-software.com
 in linkedin.com/company/lifecycle-software
 ✕ twitter.com/lifecycle_info

Company Bio

We live to empower leading brands, to drive them to win in the telecoms market. From onboarding to engagement and upselling, our software underpins vital services, enabling millions of people to communicate daily.

With a rich history of success spanning 3 decades, we propel telecoms to innovate fearlessly, allowing them to create extraordinary customer experiences and monetise connectivity with unmatched automation.

Specialisms

Our mission is to enable agile brands to win in the telecoms market without the need for large IT and operations teams. It's time to crush the complexity!

Our BSS solutions unlock the monetisation potential of your network and allow you to focus on what matters: Your customers.

Operating Markets

Northern Europe, Southern Europe, Eastern Europe, Western Europe.

Exhibitor Profiles



112-114 Witton Street
Northwich
CW9 5NW

M2M Data Connect Group

Stand Number: 7A15.14

✉ hello@m2mdataconnect.com

🌐 m2mdataconnect.com

in linkedin.com/company/m2m-data-connect-limited

✂ twitter.com/m2mdataconnect

Company Bio

Founded in 2016, as part of the M2M Data Connect international expansion drive, providing device connectivity services and management to customers worldwide, utilizing its own IoT management platform known as M2M IoT Connect.

Providing unparalleled real-time insights on a global scale and offering a consolidated view and actionable insights across more than 225 carriers, all within an easy-to-use platform.

Elevate your IoT connectivity experience and ensure smooth operations through business process optimisation and automation. Unlock the full potential of 5G technology by partnering with the M2M Data Connect Group. Join us in connecting the future.

Specialisms

M2M is launching its Partner Program at MWC 2024. Register and visit DBT stand 7B41.

This program includes everything you need to manage unified connectivity, edge router & eSIM management. It's the ONLY white-label SasS IoT platform for driving growth & success for all internal stakeholders & customers.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.



5 South Charlotte Street
Edinburgh
EH2 4AN

Maze Reality Ltd

Stand Number: 8.0D17.1

✉ steven.clark@mazereality.com

🌐 mazereality.com

in linkedin.com/in/steven-clark-5696b71b

Company Bio

We are an Interactive agency who help devise and convert big ideas into compelling immersive experiences.

We develop interactive experiences that intensify brand awareness and revenue through enhanced engagement, interaction, retention, and customer acquisition.

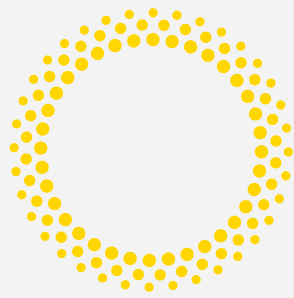
We are currently working with clients such as Diageo, Johnnie Walker as well as developing innovative solutions for Mental Health care.

Specialisms

- Immersive Brand and Marketing
- VR rooms and touch walls
- AR Portals
- CGI & 3D animation
- 360 tours, walk-through
- Live events and reveals
- e-learning & training
- Immersive design, development
- Virtual collaboration
- AR games linked to brand
- Digital twins and modelling
- Web or Native apps
- XR Wearables

Operating Markets

Eastern Europe.



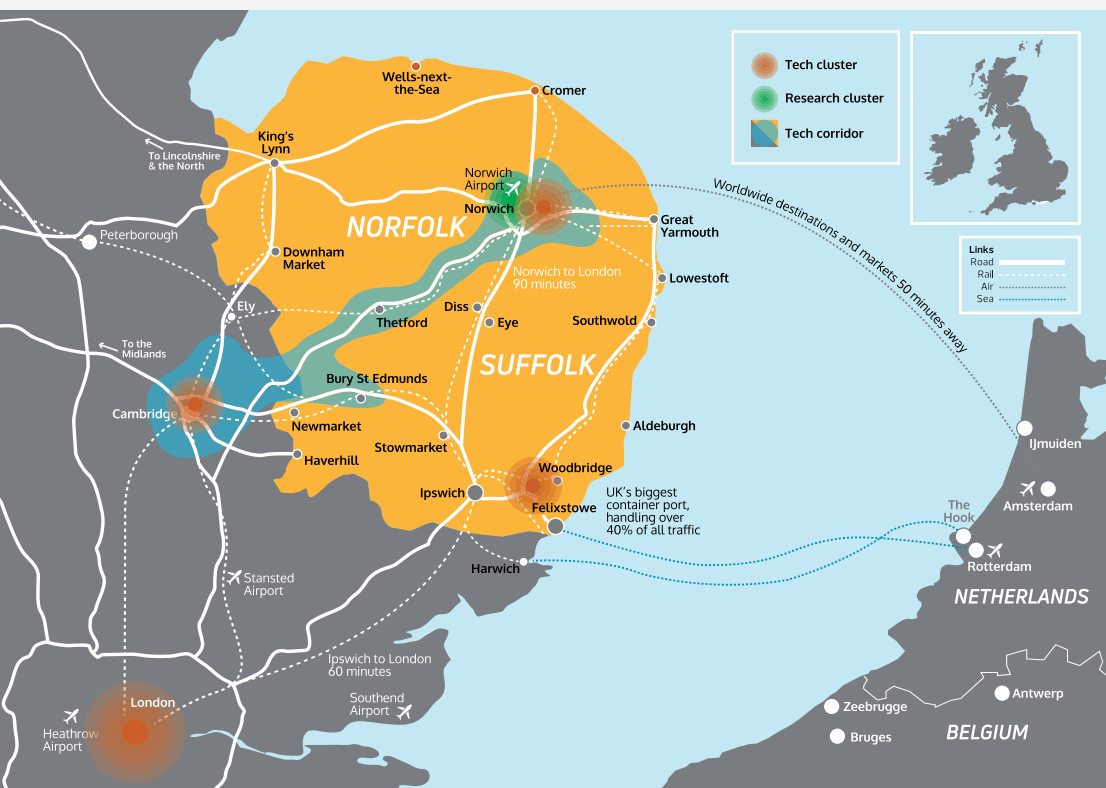
Norfolk
& Suffolk
Unlimited

Economically
dynamic:
one of the UK's
fastest
growing
economies

Unlimited Opportunities

Collaborate with world leading companies at Adastral Park, home to BT's R&D HQ, specialising on Satellites, Artificial Intelligence, Digital Health, Cyber Security, Software Development and Quantum Technologies.

Test and demonstrate revolutionary new tech as part of the live environment at their Innovation Showcase



Unlimited value

Develop cross sector innovative products, in clean tech, agri-tech and bio-tech enterprises accessible across the region.

Find out how we can help your organisation make the most of opportunities in Norfolk and Suffolk by contacting us

Over
11k active
tech meetup
group
members

World-renowned
Adastral Park
attracts over
54,000
visitors/year



Visit www.norfolksuffolkunlimited.co.uk



Get in touch Info@norfolksuffolkunlimited.co.uk

Exhibitor Profiles



Chadwick House
Risley
Warrington
WA3 6AE

MDS Global

Stand Number: 7A15.1

✉ corine.suscens@mdsglobal.com
 🌐 mdsglobal.com
 in linkedin.com/company/mdsglobal/
 X twitter.com/MDSglobal

Company Bio

MDS Global powers digital telcos for profit growth.

We are a leading provider of Converged Business Support Systems (BSS) offering Monetisation, Customer Experience, eSIM, and AI-powered Decision Intelligence solutions for B2B and B2C customers.

With our unique telecom operator heritage, we deeply understand what it takes to be a successful telco. Our expertise in complex customer billing and the backing of Lumine Group—a collective of 28 businesses providing telecom software solutions globally—further sets us apart.

Our highly-scalable solutions are used by leading telcos worldwide, from disruptive MVNOs like redONE Thailand to Tier-1 operators like BT UK.

Specialisms

We are recognised as the market-leader in the most complex multi-product billing scenarios from very large corporate and public sector accounts, with complex hierarchies, through to high volume consumer accounts.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.



6 Corunna Court
Warwick
CV34 5HQ

MetadataWorks

Stand Number: 7B41

✉ hello@metadataworks.co.uk
 🌐 metadataworks.co.uk
 in linkedin.com/company/metadataworks/
 X twitter.com/MetadataW

Company Bio

MetadataWorks (MDW) founded in 2019 by Adam and David Milward aims to revolutionize the public sector by making data FAIR.

With roots in successful consultancy, they developed an open-source toolkit, applied in projects like the 100,000 Genomes Project.

Transitioning to a product-centric model, MDW received seed investment in 2019, expanding to seventeen team members by 2024 and partnering with organizations like NHS England and The Office for National Statistics.

Specialisms

MDW offers innovative solutions for public sector entities, unlocking data potential. Achievements include launching the UK's first Health Data Catalogue exceeding targets by thirtyfold, improving user engagement by 19x for the IPCC's DDC, and establishing the UK's first Social Care Standards Repository.

Operating Markets

North America, Northern Europe, Southern Europe, Western Europe.

Exhibitor Profiles



371 Kennington Lane
London
SE11 5QY

Mobilise

Stand Number: 7B13

✉ shahira.ahmad.fuad@mobiliseglobal.com

🌐 mobiliseglobal.com

in linkedin.com/company/mobiliseglobal

✂ twitter.com/MobiliseGlobal

Company Bio

Mobilise is a leading provider of telecommunications software, services and expertise. We are committed to creating digital products and services that prioritise connecting people across the globe.

Our software solutions are designed with a focus on customer engagement while ensuring a seamless digital experience that is innovative and future proof.

Specialisms

Mobilise provides simplified mobile connectivity solutions, including a digital BSS platform – HERO, an eSIM as a Service solution and an eSIM SDK that allows service providers from all industries to offer connectivity services via their existing app in an instant.

Operating Markets

North America, Southeastern Asia, Northern Europe, Western Europe, Middle East, Northern Africa.

Great Advances need the spark of creativity

The World Economic Forum classes the UK as a leading country for Industry 4.0, ranking us first for available financing. Thanks to Government investment in new robotics and AI technologies and substantial industry demand, we offer your business a platform for growth.

To see things differently, choose the UK.
Find out more at great.gov.uk





20-22 Wenlock Road
London
N1 7GU

MoovBuddy

Stand Number: 8.1B52.4

✉ guner@moovbuddy.com
 🌐 moovbuddy.com
 in [linkedin.com/company/11292869](https://www.linkedin.com/company/11292869)
 ✕ twitter.com/moovbuddyapp

Company Bio

MoovBuddy, founded in 2020, revolutionizes personal healthcare with AI-powered digital solutions, primarily addressing MSK (musculoskeletal) conditions and postural issues. MoovBuddy boasts over 3 million users worldwide with its products.

The MoovBuddy App, the main product, targets physical health and is supported by other apps for diverse wellness needs. Notable features include the AI-driven Dr. Lilly and a real-time posture tracker, both developed through methodological R&D efforts. We have 150K monthly active users in our products and subscribers in more than 150 countries. MoovBuddy's mission: to make healthy living accessible for all.

Specialisms

- MoovBuddy integrates personalized healthcare with AI for tailored self-care.
- Advanced tech in MoovBuddy's platforms enhances self-care: posture tracking, prescription tools, and Kegel training.
- MoovBuddy ensures rapid access with personalized plans created in just 3 minutes, making self-care easy and immediate. No extra sensors, and no large room.

Operating Markets

North America, South America, Central America, Northeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.



3-4-3 Storey House
Lancaster
LA1 4XQ

Mpirical

Stand Number: 6G6

✉ moag@mpirical.com
 🌐 mpirical.com
 in [linkedin.com/company/mpirical-limited](https://www.linkedin.com/company/mpirical-limited)
 ✕ twitter.com/MpiricalLtd

Company Bio

Mpirical is an innovative global telecoms training provider offering a wide variety of key mobile and wireless telecoms technologies including 5G, 4G, 3G, IoT, as well as emerging technologies.

Our broad portfolio of online courses caters for both technical and non-technical learning needs and is delivered via a cloud-based platform that allows you to access your training anytime, anywhere, at a pace that suits you.

Specialisms

Mpirical specialise in training solutions and applied learning tools for telecoms professionals worldwide.

We provide multi language courses in wireless and associated technologies to suit network operators, vendors, and individuals spanning beginner to advanced level skillsets.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

Exhibitor Profiles



483 Green Lanes
London
N13 4BS

MTX Connect Sarl

Stand Number: 7B41

✉ artem.kirillov@mtxc.eu

🌐 mtxc.eu

Company Bio

MTX Connect B2B enterprise solution is designed to make corporate mobile connectivity simple and secure.

For both home-working employees and business travelers, having a centralized and highly customized corporate connection infrastructure can greatly increase work efficiency and communication security. With MTX Connect Corporate Business Services, customers enjoy not only the wide mobile data coverage around the world.

Specialisms

- Telecom service platform for all mobile business requirements to simplify remote work around the world.
- MTX Connect B2B enterprise solution is designed to make corporate mobile connectivity simple and secure.

Operating Markets

Western Europe.



Myriota

10 John Street
London
WC1N 2EB

Myriota

Stand Number: 7H5.3

✉ robert.barnes@myriota.com

🌐 myriota.com

in linkedin.com/company/myriota

X twitter.com/MyriotaGlobal

Company Bio

Myriota is transforming the IoT industry with efficient, reliable solutions that enable sensing of anything, anywhere. Serving the 85% of the globe without proper communication infrastructure, its space-based network delivers scalable, affordable IoT data services and energy-efficient hardware, essential for sectors like agriculture, logistics, water management, and environmental conservation.

With a 300% yearly increase in device deployments, trust from global Solution Providers and OEMs, and 150 patents, Myriota is a leading innovator in remote communication and monitoring technologies.

Specialisms

Myriota differs in exceptional battery life, running for 10 years on 2 AA lithium batteries.

We use predictive algorithms to wake units and send data only when a satellite is overhead.

Further, zero-compromise, end-to-end security is at the core of our technology, something which is commonly overlooked in industry.

Operating Markets

North America, South America, Central America, Caribbean, Southeastern Asia, Australia and Oceania, Southern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

Exhibitor Profiles



Floor 3
1-4 Atholl Crescent
Edinburgh
EH3 8HA

Net AI

Stand Number: 8.0D17.8

✉ contact@netai.tech
 🌐 netai.tech
 in linkedin.com/company/net-ai-tech
 ✕ twitter.com/NetAiTech

Company Bio

Net AI is a network intelligence company developing a deep traffic analytics platform that can drastically reduce CAPEX/OPEX/TCO for mobile operators and enable new high-margin revenue streams.

The company formed as a spin-out from the University of Edinburgh, building on years of research at the intersection of mobile networking and artificial intelligence.

Specialisms

Telecom AI - the ability to automate allocation of resources when and where they are needed; the ability to drastically reduce RAN energy consumption without impacting service quality; the ability to detect emerging anomalies before they become incidents.

Operating Markets

South America, Western Europe.



6 Borough High Street
London
SE1 9QQ

Netgem TV

Stand Number: 7A15.20

✉ david.rowark@netgem.com
 🌐 netgem.com
 in linkedin.com/company/netgem
 ✕ twitter.com/netgemtv

Company Bio

Netgem operates the netgem.tv platform, offering a wide range of digital video entertainment services, including live, on-demand, and subscription content accessible on mobile or TV screens.

Distributed through telecom operators, our platform enhances the streaming experience by leveraging cloud technology and the latest streaming innovations. We provide exceptional, cost-effective, and seamlessly integrated entertainment services, fostering high consumer engagement.

Specialisms

Netgem's immersive TV platform integrates TV services, cloud gaming, and FAST channels into telecom operators' offerings.

Our goal is to simplify customers' lives by empowering them to focus on their core business amid the expanding broadband and digital entertainment market.

Operating Markets

Central & South Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe.

Exhibitor Profiles



Tay House, 6th Floor, 300
Bath Street
Glasgow
G2 4JR

Neuranics Ltd

Stand Number: 8.0D17.5

✉ info@neuranics.com
🌐 neuranics.com
in linkedin.com/company/neuranics
X twitter.com/neuranics

Company Bio

Neuranics' magnetocardiography (MCG) sensors have a single point of contact on the body, or through thin clothing, which will replace existing 3-lead electrocardiography (ECG) sensors for use in sports fitness devices and medical monitoring devices. The MCG signal gives greater resolution and clarity on the operation of the heart and can show blood movement within the main heart valves.

Specialisms

Neuranics is a passionate team of engineers and scientists who want to transform the human-machine interfacing and digital health industries by using cutting-edge magnetic sensing technology.

Operating Markets

Northeastern Asia



9 George Square
Glasgow
G2 1DY

Neutral Wireless Ltd

Stand Number: 7D65

✉ events@neutralwireless.com
🌐 neutralwireless.com
in linkedin.com/company/neutralwireless
X twitter.com/NeutralWireless

Company Bio

Neutral Wireless is a multi-award winning technology company headquartered in Glasgow Scotland, and focussed on the production of 5G SA (standalone) private networks and in providing bespoke consultancy for software defined radio (SDR) communications systems.

The company's 5G Network in a Box has been deployed in UK, Ireland, France, Netherlands, Denmark, Kenya, New Zealand, operating on both shared and licenced spectrum bands.

In 2023 they built the world's largest 5G popup network in central London for a broadcasting use case, and in summer 2024 will deploy a major private 5G SA network in the EU for a broadcasting use case.

Specialisms

- Engineering design for private 5G SA (Standalone) networks
- System integration: antenna, to RU, DU/CU, core integration and UEs
- Software Defined Radio and RFSoc Systems Design
- Broadcasting, uplink driven networks (e.g. broadcasting/live camera feeds)
- Network planning, professional training and short courses on SDR, RFSoc and 5G.

Operating Markets

North America, Australia and Oceania, Western Europe.

Exhibitor Profiles



Centrum
Norwich Research Park
Norwich
NR4 7UG

Norfolk and Suffolk Unlimited **Stand Number: 7B41**

✉ inwardinvestment@newanglia.co.uk

🌐 norfolksuffolkunlimited.co.uk

in linkedin.com/company/norfolk-and-suffolk

✂ twitter.com/NandSUnlimited

Company Bio

Norfolk & Suffolk has a great talent pool, a wealth of high-tech assets and excellent connections to the rest of the UK and beyond. We have a locally funded team ready to throw open our doors and support your business to explore local investment opportunities.

With businesses at the forefront of digital innovation, and strengths in telecoms, cyber security, quantum technology, AI and robotics, Internet of Things, big data and UX design, the region is a high-value, fast-growing opportunity for investors looking to enter the UK market.

Specialisms

Government-backed support for businesses to explore investment, collaboration and supply chain opportunities in the region. Speak to us to explore what the region can offer your businesses.

Operating Markets

Western Europe.

Great Businesses

are secure businesses

UK cyber security experts lead the world in tackling digital threats across industries and borders. Access our leading cyber innovation for your business.

To see things differently, choose the UK. Find out more at **great.gov.uk**



Exhibitor Profiles



146 Hagley Road
Birmingham
B16 9NX

Novocomms Ltd.

Stand Number: 7B41

✉ katie.howard@novocomms.com

🌐 novocomms.com

in linkedin.com/company/novocommslimited/mycompany

✂ twitter.com/novocomms

Company Bio

Novocomms designs and manufactures high-performance custom and IoT (Internet of Things) antennas for various applications.

We provide antennas in single and multiple antenna configurations and offer superior performance in the same or smaller footprints. With our advanced engineering and manufacturing capabilities, we can custom-make an antenna solution that meets some of the most challenging and complex needs.

Specialisms

Novocomms is a leading antenna company that creates innovative technology for consumer, satellite, infrastructure, and the Internet of Things markets.

Our capability is focused on Antenna Design Services, Prototyping & Manufacture Services and Communication Terminals.

Operating Markets

North America, Central & South Asia, Southeastern Asia, Western Europe.



Isle Of Man Business Park,
Cooil Road
Braddan
IM2 6ED

OV

Stand Number: 7H6

✉ sales.support@worldov.com

🌐 worldov.com

in linkedin.com/company/worldov

Company Bio

OV simplifies global IoT connectivity, dedicating itself to seamless solutions for deploying diverse IoT applications.

As a trusted IoT enabler (MVNE) and MVNO, we empower partners with expertise spanning hardware devices to core telecoms networks. Providing transparent cellular IoT connectivity, we offer secure, scalable platforms, leveraging our agility as an IoT MVNO and technical capabilities of an MNO.

With control over our network and roaming discount agreements, OV caters to millions of monthly active IMSIs and customers worldwide.

We ensure flexible integration options tailored to partners in Smart Infrastructure, Security, Social Care, and connectivity resellers.

Specialisms

OV uniquely blends IoT MVNO flexibility and MNO strengths, owning a robust network. With exclusive IoT global roaming discounts, millions of monthly active IMSIs integrate seamlessly into Smart Infrastructure, Security, Social Care, and reseller markets.

Our adaptability across diverse sectors sets us apart, ensuring unmatched connectivity and collaboration.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

Exhibitor Profiles



63/66 Hatton Garden
London
EC1N 8LE

Overtone Technology Ltd

Stand Number: 7B41

✉ business@overtone.ai
🌐 overtone.ai
in linkedin.com/company/overtonetech
X twitter.com/overtoneai

Company Bio

Overtone sorts through the flood of online content. We teach computers to read content like people do. We generate insights on texts as soon as they exist, to maximise audience reach, retention and revenue. From journalism to PR and advertising, we connect the newsroom and the boardroom. Teams use us to quickly find, sort and filter articles, blogs, social media and podcasts, in over 100 languages.

Specialisms

Analytical AI. We build LLM technology to sort through content at speed and scale. The moment a piece of text exists, we provide insights into its purpose and its performance. Forget SEO – concentrate on why the piece exists, and why it's relevant to you, to me, to the world.

Operating Markets

North America, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East.

UK Speaker at MWC



Gateway Building
1 Collegiate Square
Reading
RG2 9LH

Oxford Quantum Circuits (OQC)

Stand Number: 7B41

✉ hello@oxfordquantumcircuits.com
🌐 oxfordquantumcircuits.com
in linkedin.com/company/oqc
X twitter.com/pangeaconnected

Company Bio

Oxford Quantum Circuits (OQC) is a world-leading quantum computing company based in Reading, UK.

We bring enterprise ready quantum solutions to our customers' fingertips and enable them to make breakthrough discoveries.

Our quantum computers are available via data centres, private cloud and on Amazon Braket.

Specialisms

OQC is a quantum computing hardware company and a global leader in quantum technology, building quantum computers to enable life-changing discoveries. OQC has already achieved a world-first of integrating quantum computing into commercial colocation data centres.

Operating Markets

Northeastern Asia, Northern Europe, Southern Europe.

Exhibitor Profiles



Office 6 & 7
Millennium House
Kingston upon Thames
KT1 1BL

Pangea Connected

Stand Number: 7B15

✉ rich.crossingham@pangea-group.net
🌐 pangea-group.net
in linkedin.com/company/pangea-connected-limited
X twitter.com/pangeaconnected

Company Bio

Pangea Connected, an award-winning leader in cellular IoT connectivity, helps global tech businesses connect smarter and grow faster. Spanning LTE-M to 5G across 960 networks in 185 countries, and anchored by a custom core network, our connectivity ensures robust, versatile, and seamless global connections, all streamlined through our real-time management portal.

Delivering high reliability, advanced security, and commercial flexibility, our solutions are the ideal choice for enhancing existing systems, pioneering new projects, or tackling extreme challenges.

To date, we've equipped 550+ partners and IoT innovators with effortlessly scalable and secure

solutions that transform businesses, industries, and the world — for good.

Specialisms

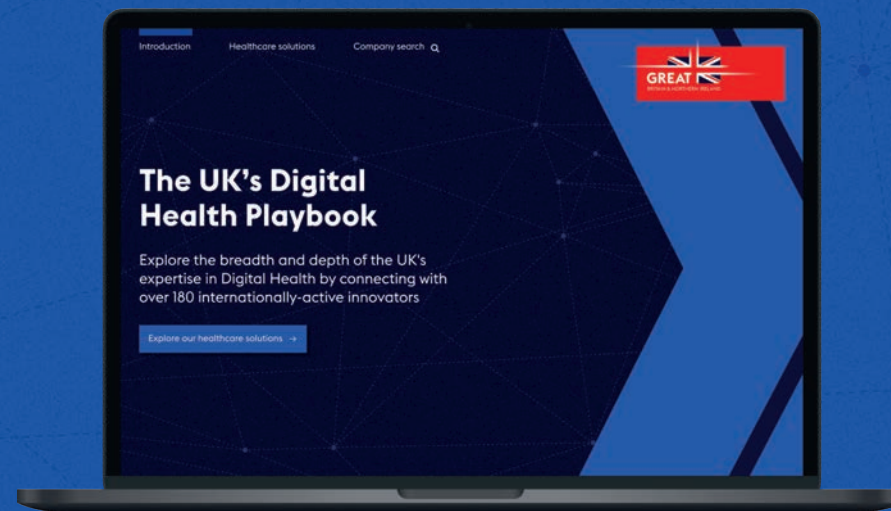
It's more than just equipping you with powerful cellular IoT connectivity.

Our IoT partnerships provide comprehensive support, tailored advice, and deep industry insights that turn your tech into sustainable growth with global reach — faster, easier, and smarter.

With us, your business growth isn't just a goal; it's inevitable.

Operating Markets

North America, Northern Europe.



The UK's Digital Health Playbook

Explore the breadth and depth of the UK's expertise in Digital Health by connecting with over 180 internationally active innovators.

In 2024, the UK Digital Health Playbook has gone online to make it even easier to search for, and find, the right partner to help your business grow.

- Quickly find the right solution for your organisation
- Search by category, sub-sector specialism, funding status and revenue
- Real-time updates with the most innovative companies ready for international opportunities
- Covers a full range of digital health solutions, from advance patient care to insights & analysis, all in one place



Search the Digital Playbook now to find the right solution for your business needs. digitalplaybook.co.uk

Exhibitor Profiles



25 Marsh Street
Bristol
BS1 4AX

Parallel Wireless

Stand Number: CS200

✉ nscheidecker@parallelwireless.com

🌐 parallelwireless.com

in linkedin.com/company/parallel-wireless-inc

✂ twitter.com/Parallel_tw

Company Bio

GreenRAN™ from Parallel Wireless is expanding the ecosystem for Open RAN with energy-efficient cross-platform technology. Deployed worldwide, our comprehensive platform independent 2G/3G/4G/5G Macro RAN solutions enhance network security while reducing operating expenses.

As a leading Open RAN pioneer, we prioritize innovation and technology flexibility, making our commitment to open networks unwavering.

Headquartered in the USA with global R&D centers, our most critical mission is to accelerate GSMA's Mobile Net Zero.

Specialisms

GreenRAN™ from Parallel Wireless is expanding the ecosystem for Open RAN with energy-efficient cross-platform technology.

Deployed worldwide, our comprehensive platform-independent 2G/3G/4G/5G Macro RAN solutions enhance network security while reducing operating expenses.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.



Prama House
Oxford
OX2 7HT

PQShield

Stand Number: 7A15.15

✉ sales@pqshield.com

🌐 pqshield.com

in linkedin.com/company/pqshield

✂ twitter.com/PqShield

Company Bio

PQShield is shaping the way the digital world is protected against the threat of tomorrow. Our expertise, clarity and care have enabled us to deliver new global standards alongside real-world, post-quantum hardware and software upgrades - modernizing the vital security systems and components of the world's technology supply chain.

The PQShield team is helping to shape the way our digital world is protected against the threats of tomorrow. At a time when quantum computers will soon be able to break current cryptography methods, we're focused on empowering organizations, industries, and nations, with the ultimate quantum-resistant cryptography solutions.

Specialisms

Team PQShield comprises a world-class collaboration of post-quantum cryptographers, engineers, and operators. Our think openly, build securely ethos has helped us to shape all of the first international PQC NIST standards, and to be the first cybersecurity company to develop quantum-safe cryptography on chips, in applications, and in the cloud.

Operating Markets

North America, Northeastern Asia, Southeastern Asia, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East.



Smart Internet Lab
Bristol
BS8 1UB

Project REASON

Stand Number: 7C75

✉ reason-project@bristol.ac.uk
 🌐 reason-open-networks.ac.uk
 in linkedin.com/company/reason-open-networks
 X twitter.com/FONRC_REASON

Company Bio

REASON is a UK flagship 6G research initiative, backed by a £12m grant from DSIT. This collaborative project unites 16 partners from the UK academia and the telecoms industry, fostering innovation within the telecommunication R&D supply chain.

A key player in the Future Open Networks Research Challenge, REASON develops cutting-edge technologies and solutions for 6G networks. Guided by a comprehensive industry roadmap, the project leverages AI techniques to advance network-edge and network-wide automation while ensuring end-to-end optimisation of KPIs, KQIs, energy consumption and security.

REASON is at the forefront of transforming the telecommunication landscape with its collaborative approach.

Specialisms

Project REASON unites an ecosystem representing the telecommunication R&D supply chain, including major mobile network equipment vendors, and aims to innovate, develop, and industrialise technologies and solutions for future 6G telecommunication networks.

REASON is creating a roadmap for open 6G network architectures, guiding developments across the technology stack.

Operating Markets

Western Europe.



51 Timber Bush
Edinburgh
EH6 6QH

pureLiFi

Stand Number: 7A11

✉ sarah.scace@pureLiFi.com
 🌐 pureLiFi.com
 in linkedin.com/company/purelifi
 X twitter.com/pureLiFi

Company Bio

pureLiFi is the global leader in LiFi technology- connecting the world wirelessly through light.

We offer cutting edge LiFi systems and components that can unleash an entire ecosystem of next generation connected devices that are faster, more secure and will transform the consumer experience extending innovation to new limits.

We have brought to market the world's first commercial light antennas—the optoelectronic components which make LiFi possible—for all kinds of devices, from smart cars to smartphones.

pureLiFi also offer LiFi systems for customers who need to augment, enhance, or transform their wireless networks with next generation connectivity.

Specialisms

pureLiFi is the global leader in LiFi technology- connecting the world wirelessly through light.

We offer cutting edge LiFi systems and components that can unleash an entire ecosystem of next generation connected devices that are faster, more secure and will transform the consumer experience extending innovation to new limits.

Operating Markets

North America, Northeastern Asia, Western Europe.

On-stand demo

Monday - Thursday,
AM and PM

Exhibitor Profiles

4YFN Exhibitor

Qufooit

International House
London
EC3V 3NG

Qufooit Ltd

Stand Number: 8.1B52.8

✉ k.ikeda@qufooit.com

🌐 qufooit.com

🌐 [linkedin.com/company/qufooit](https://www.linkedin.com/company/qufooit)

Company Bio

We are a game-changing force in the search industry, unique for being the sole company globally to collect web users' insight data through Our patented AI-powered search engine addresses the challenge of low web-user engagement, understanding users' needs, and boosting revenue and page views for web publishers, e-commerce businesses, and advertisers.

Freshly launched in the UK, we've already had success in Japan, collaborating with over 600 web publishers, including the Swiss national broadcasting company. With secured patents in the US and Japan.

Specialisms

We are the only company in the world who can collect web users' insight data through our patented AI-powered search engine that addresses the challenge of low web-user engagement, understanding users' needs, and boosting revenue and page views for web publishers, e-commerce businesses, and advertisers.

Operating Markets

Western Europe.

Great Technology makes cities smarter

The UK is a testing ground for connected and autonomous vehicles. Smart city innovators are testing new technologies in the UK's real-world environments thanks to our effective self-driving regulations. When it comes to the future, we can help you get there.

To see things differently, choose the UK.
Find out more at [great.gov.uk](https://www.great.gov.uk)



Exhibitor Profiles



4 Barton Way
Norwich
NR1 1DL

Quickfire Digital

Stand Number: 7B41

✉ martin@quickfiredigital.com
🌐 quickfiredigital.com
in linkedin.com/company/quickfire-digital-uk
X twitter.com/QuickfireD

Company Bio

Quickfire Digital is one of the leading e-commerce development agencies in the UK, focused on supporting businesses with commercial growth on the class-leading Shopify platform.

Based in Norwich, we work with a range of well-known clients including Lacoste, Penguin Books, Hunter Boots and Beavertown, providing strategic support and technical solutions.

Specialisms

Quickfire Digital is a strategic development agency, supporting businesses with e-commerce strategy and growth, and the subsequent technical deployment. We focus on commercial outcomes first; tactical development second.

Operating Markets

Northern Europe, Middle East.



Shipley Wharf
Wharf Street
West Yorkshire
BL1 5BN

Radio Design Ltd

Stand Number: 7H5

✉ anthony.chadwick@radiodesign.eu
🌐 radiodesign.eu
in linkedin.com/company/radio-design
X twitter.com/radiodesign2007

Company Bio

Radio Design specialises in delivering advanced RF solutions to the Mobile Networks, Defence and Aerospace industries. With a strong foundation in RF design, we have built a reputation for innovation, quality and reliability. Radio Design's products are used in cellular networks around the world connecting people daily.

Reliability and cutting edge design is at our core, pushing forward RF technology for use in this generation and future generations' next communications systems.

Specialisms

Radio Design's expertise in RF Filters ensures optimal performance and customization for various applications.

Our team designs and manufactures high-quality filters, providing the perfect solution to minimize interference and deliver exceptional results in wireless communication systems.

Operating Markets

Central & South Asia, Northern Europe, Southern Europe, Eastern Europe, Western Europe.

Exhibitor Profiles



Upper Pendrill Court, Ermine
Street North
Cambridge
CB23 3UY

Ranplan Wireless

Stand Number: 7B17

✉ sam.lay-flurrie@ranplanwireless.com

🌐 ranplanwireless.com

in linkedin.com/company/ranplan-wireless-network-design-ltd

✂ twitter.com/ranplan

Company Bio

Ranplan Wireless pioneer network planning software for in-building and urban outdoor wireless networks. Our open platform integrates geographical data, mesh objects and 3D building models from BIM software. Intelligent automation and 3D simulations expedite designs, identifying potential issues and optimizing network performance for reliable connectivity.

Our Design and Migration Services offer supporting resources to undertake the most intricate network challenges for the commercial benefit of all stakeholders. Network Engineers leveraging Ranplan software experience 50% productivity boost and 30% reduced costs. This transformative impact supports the swift and cost-effective delivery of advanced wireless networks, providing unparalleled service for end-users and businesses.

Specialisms

Ranplan excels in software solutions for comprehensive in-building and urban outdoor wireless network design, optimization, and simulation. Their open platform integrates diverse data sources, advanced automation, and 3D simulations, yielding a remarkable 50% design productivity boost and 30% cost reduction. This facilitates swift, sustainable, and cost-effective deployment of reliable networks.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.



Bridge House
4 Borough High St
London SE1 9QR

Reactive Technologies Ltd

Stand Number: 7B41

✉ rickyh@reactive-technologies.com

🌐 reactive-technologies.com

in linkedin.com/company/reactive-technologies-limited

Company Bio

Reactive Technologies is a grid resilience technology company helping grid operators, electric utilities, and regulators transition to net zero and ensure resilient renewables-based power grids.

Reactive Technologies has worked with some of the most advanced electric utilities in the world and consistently delivers accurate grid data that informs better planning, full utilization of electricity supplies, and cost savings while enabling an accelerated transition to clean energy. It is backed by several of the world's leading climate tech venture and management firms, including BGF, Breakthrough Energy Ventures, Eaton, and Accenture Ventures, and is a 2022 Bloomberg New Energy Finance Pioneers winner.

Specialisms

Reactive Technologies' groundbreaking products, including the first-of-its-kind Grid-Sonar™ technology, bring unprecedented transparency to grid operations by measuring grid inertia and other functions with a high degree of accuracy.

Operating Markets

North America, Central America, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa.

Exhibitor Profiles



Scottish Provident Buildings
Belfast
BT1 6JH

Replify Ltd

Stand Number: 7B41

✉ contact@replify.com
 🌐 replify.com
 in linkedin.com/company/711617

Company Bio

Replify is a Belfast-based software company that specialises in WAN Acceleration. Established in 2007, Replify has been producing WAN optimization in a software-only format for over 15 years.

Replify sells direct to customers and via resellers but the majority of Replify's business comes from licensing its WAN Acceleration technology to companies within the networking space such as SD-WAN (software defines wide area network) and SASE (Secure Access Service Edge).

Specialisms

Replify provides software-based network acceleration software that improves the effective throughput of a network link. This boosts application performance for remote offices and workers and is available on a wide variety of platforms and end-user devices.

Operating Markets

North America, South America, Central America, Central & South Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Western Europe.

ROOMNET™

Unit C8 Grove Business Park
Wantage
OX12 9FA

Roomnet

Stand Number: 7B41

✉ sales@roomnet.com
 🌐 roomnet.com
 in linkedin.com/company/roomnettv
 X twitter.com/RoomNetTV

Company Bio

ROOMNET are the Apple experts in hospitality and an innovative provider of hotel entertainment and WiFi solutions. ROOMNET created the first fully featured Apple TV 4k IPTV experience for hotel guests.

ROOMNET's solutions enhance guest satisfaction and loyalty by offering a truly unique home-away-from-home hotel experience that enables guests to watch what they want, when they want.

Specialisms

Apple based Hotel IPTV - ROOMNET created the first fully featured Apple TV 4k IPTV experience for hotel guests. Guests can interact with the hotel using guest services applications and have access to the entire Apple App store ecosystem. Our competitors use Chromecast, but to Cast is in the Past!

Operating Markets

North America, South America, Central America, Caribbean, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East.

Exhibitor Profiles



Capital Tower, 6th Floor
London
SE1 8RT

Sandbox Group

Stand Number: 7D69

✉ shan.eisenberg@sandboxkids.io
 🌐 sbxgroup.com
 in linkedin.com/company/sandbox-&-co
 ✕ twitter.com/Sandboxandco

Company Bio

Sandbox Group is the global digital entertainment and learning company committed to providing unparalleled experiences through video streaming and smart gaming.

Sandbox Group's brands include PlayKids+, the first edutainment app that grows with the kids, Focus, cognitive training app for over 40s, and Leiturinha, Brazil's No1. kids book subscription service. Sandbox partners with 20+ leading Telcos, PayTV and streaming players globally including T-Mobile US, Amazon, TIM, Sky Brasil, United Media and more.

Specialisms

Sandbox Group specialise in smart gaming products that are cost effective, drive higher ARPU, lower churn, and can simplify our partner operator's value added services.

Operating Markets

North America, South America, Central America, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East.



SatixFy

279 Farnborough Road
Farnborough
GU14 7LS

SatixFy

Stand Number: 7B41

✉ thierry.abraham@satixfy.com
 🌐 satixfy.com
 in linkedin.com/company/satixfy-limited
 ✕ twitter.com/SatixFy_satcom

Company Bio

SatixFy develops end-to-end satellite space and ground communications systems, including satellite Multi-beam digital antennas, user terminals and modems, based on powerful chipsets designed in-house. Products:

Software Defined Radio (SDR) modems and Fully Electronically Steered Multi-beam Antennas (ESMA) that support the advanced communications standard DVB-S2X/RCS2. SatixFy's innovative ASICs improve the overall performance of satellite communications systems, while reducing the SWaP of User Terminals and payload. SatixFy's advanced VSATs and Multi-beam fully electronically steered antenna arrays are optimized for a variety of mobile applications and services.

Specialisms

SatCom Technology, VSAT, Flat Panel Antenna, Software Defined Radio Modem, Fabless Telecommunication Semiconductors, Aero User Terminals, Cellular Backhauling, Fixed Wireless Access (FWA), Digital Beamforming for Satellite and Terrestrial Applications, Solutions for LEO/MEO/GEO Satellite Payload.

Operating Markets

North America, South America, Central America, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

Exhibitor Profiles



Atrium Court
Glasgow
G2 6HQ

Scottish Development International

Stand Number: 7D65,
8.0D17

✉ zoe.kemp@scotent.co.uk

🌐 sdi.co.uk

in linkedin.com/company/scottish-development-international

✂ twitter.com/ScotDevInt

Company Bio

Scottish Development International (SDI) is the International division of Scottish Enterprise, Scotland's national economic development agency.

We help businesses to innovate and scale to transform Scotland's economy. Putting net zero at the heart of everything we do, our focus is on the areas where we make the biggest difference - innovation, investment and international.

Scotland's long tradition of innovation remains as strong today as it ever has been. Whether you're looking to set up a business in Scotland or you're an overseas buyer, we can help you find the solutions, products and services you need.

Specialisms

TS Scottish Development International (SDI) is the International division of Scottish Enterprise, Scotland's national economic development agency. We help businesses to innovate and scale to transform Scotland's economy.

Operating Markets

North America, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Western Europe, Middle East.



Unit 57
52-56 Standard Road
London
NW10 6EU

Sensor IT

Stand Number: 7B41

✉ info@sensorit.co.uk

🌐 sensorit.co.uk

in linkedin.com/company/sensor-it-uk

✂ twitter.com/SensorIT_UK

Company Bio

Sensor IT is an Internet of Things Technology Provider and Manufacturer that operates in markets that include Smart Homes, Smart Cities, Smart Mobility, Smart Agriculture, Smart Healthcare and Industry 4.0.

Based in the UK, Sensor IT sources all its components locally and performs all assembly and manufacturing activities also in the UK.

Specialisms

Sensor IT specialises in the bespoke design, development and manufacturing of Internet of Things products and services, including hardware components, communication protocols and cloud-based dashboards.

Operating Markets

North America, Southern Europe, Western Europe.

Exhibitor Profiles



shipshape.vc

Tramshed Tech
Cardiff
CF11 6BH

ShipShape.VC

Stand Number: 7B41

✉ daniel@shipshape.vc
🌐 shipshape.vc
in linkedin.com/company/shipshape-vc
X twitter.com/shipshape_vc

Company Bio

shipshape.vc is a free investor search engine, enabling you to search investors and investments by topics (14k funds, 90k individuals that work at these funds, 65k portfolio companies).

shipshape.vc exists to serve tech companies that are raising funds, and we've successfully used it ourselves to raise capital.

shipshape.vc monetises through a product for Inward Investment Agencies, leveraging our proprietary dataset of companies planning to grow, and which markets they plan to expand to.

If you know of a tech startup or scale-up company that is fundraising, suggest they check out www.shipshape.vc!

Specialisms

shipshape.vc is free to use.

We aggregate investment data from the web, and leverage data science to present back intelligence to users looking to research relevant investors and investments.

This is a combination of in-house technology and off-the-shelf.

Operating Markets

North America, Northern Europe.

One Health

The UK's approach to promote future sustainability

One Health is an integrated, unifying approach that aims to sustainably balance and optimize the health of people, animals and ecosystems.



Find out more about the UK's One Health approach.

Download the UK One Health brochure



UK Government





The Workstation
Sheffield
S1 2BX

Sitehop Ltd

Stand Number: 8.1B52.5

✉ info@sitehop.co.uk
 🌐 sitehop.com
 in linkedin.com/company/sitehop

Company Bio

Sitehop is dedicated to providing current and next generation networks with the highest levels of security and lowest latency.

PQC and IPsec compliant at 200Gbps full duplex bandwidth with sub 1usec latency (in a single 1U rack space), our hardware-based products reduce our customer's application servers load to zero for this essential network function.

Our hardware is field upgradable to take advantage of the latest updates to encryption standards and we can also equip our platform with custom algorithms.

Specialisms

Sitehop makes products for high-speed network cybersecurity applications which have ultra-low Latency, utilise Hardware-Enforced Security and have a very low power requirement compared to our competition.

Operating Markets

North America, South America, Central & South Asia, Southeastern Asia, Northern Europe.



Ratho Park
Newbridge
EH28 8PP

Skylark Lasers

Stand Number: 7B41

✉ sales@skylarklasers.com
 🌐 skylarklasers.com
 in linkedin.com/company/skylarklasers
 X twitter.com/SkylarkLasers

Company Bio

Skylark NX Lasers deliver robust, ultra-stable and repeatable laser performance — helping you reveal the unseen, detect the imperceptible, and measure the unknown.

The integrated monolithic design enables the scalable production of the highest output power on a small footprint — combining the superior optical properties of solid-state lasers with the small form-factor, high-efficiency operation of diode lasers. Skylark NX Lasers deliver ultra-stable performance from wavelengths at 320, 349, 532, 640, and 780 nm.

Our team works with you to gain a deep understanding of your needs, helping connect the dots between lasers and application to tailor solutions to your requirements.

Specialisms

Miniaturised, spectrally-pure, single frequency CW C-DPSS laser systems enabling the world's most demanding and emerging manufacturing applications — reducing cost, weight, and size while maximising power and performance.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

Exhibitor Profiles



Isle of Man Business Park
Braddan
IM2 2QZ

Smartroam

Stand Number: 7H3

✉ hello@smartroam.com
🌐 smartroam.com
in linkedin.com/company/smart-roam

Company Bio

The Global Mobile Network that's revolutionising roaming, where seamless eSIM connectivity across 600+ networks meets affordability.

- For smarter Corporates – Strongest multi-network coverage for business continuity, cost control and white label app.
- For smarter Consumers – global, regional, instant low-cost roaming in over 170 countries.

For smarter Partners:

- MNOs – global partnering programme/commitments.
- MVNOs – rates/coverage optimisation for your end-users.
- Resellers – your connectivity provider for revenue growth.

Smartroam is part of the Manx Telecom Group:

- Fully licensed Mobile Network Operator.
- 135-year track record for innovation.

- Supported by a team of 300+.
- Network management tools, integration APIs and affiliate revenue growth routes.

Specialisms

As part of a recognised Mobile Network Operator, we provide seamless global mobile connectivity across 600+ networks and 170 countries, enabling MVNOs, Resellers and Corporates to take better control of their coverage and costs.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.



Space Hub Yorkshire
Leeds
LS2 3AA

Space Hub Yorkshire

Stand Number: 7B41

✉ f.barr@leeds.ac.uk
🌐 spacehubyorkshire.org
in linkedin.com/company/spacehubyorks
X twitter.com/SpaceHubYorks

Company Bio

Space Hub Yorkshire is a coordinator of Space activity across the region in the north of England, acting as a catalyst for new satellite, geospatial data and communication markets, a source of Space expertise, a facilitator of new collaborations, a driver of investments, a champion for Space start-ups and an advocate for Space research and industry opportunities. We work with industry, academia and education to unlock Space for all.

Specialisms

Yorkshire has a breadth of Space expertise, including: Ubiquitous connectivity, quantum communications, excellence in radio frequency, geospatial intelligence, earth observation, excellence in SAR, advanced manufacturing, instrument design and robotics.

Operating Markets

North America, Australia and Oceania, Eastern Europe.

Exhibitor Profiles



1-4 Atholl Crescent
Edinburgh
EH3 8HA

Speech Graphics

Stand Number: 7A15.10

✉ joanna@speech-graphics.com
🌐 rapport.cloud
in linkedin.com/company/rapportcloud

Company Bio

Rapport is the leading end-to-end generative AI platform for delivering interactive character experiences. It automates character animation from speech and other vocalisations making it easy for businesses to combine artificial intelligence, conversational UI, text-to-speech (TTS), character/avatar creation, automatic speech recognition (ASR) and analytics, to deliver meaningful conversations with end-users.

Specialisms

Specialising in scalable audience engagement, Rapport excels with AI-driven interactive characters. Our modular solution offers cost-effective, expressive digital experiences, integrating precise facial animation, natural lip-sync, and emotional content detection. We deliver impactful solutions for diverse industries, including training, e-commerce, customer service, and healthcare.

Operating Markets

North America, South America, Central America, Central & South Asia, Northeastern Asia, Southeastern Asia, Northern Europe, Southern Europe, Eastern Europe, Western Europe.



Unit 296
Cambridge Science Park
Cambridge
CB4 0WD

Speechmatics

Stand Number: 7H5.2

✉ hello@speechmatics.com
🌐 speechmatics.com
in linkedin.com/company/speechmatics
X twitter.com/Speechmatics

Company Bio

Speechmatics is the world's leading expert in Speech Intelligence, combining the latest breakthroughs in AI to understand every voice.

Speech is a core part of the future AGI stack, and Speechmatics has built the most accurate, real-time, and efficient proprietary model to understand speech in any language, accent, demographic or dialect. Speechmatics transcribes over 300 years of audio every month, and offers capabilities to translate, summarize, and analyse to unlock the value of spoken media. The product is used by enterprises in media, contact centers, financial services and governments around the world.

Specialisms

Speechmatics is an AI company providing its customers with Speech Intelligence via providing powerful APIs that empower businesses to integrate voice into their technology by transcribing, translating, interpreting and understanding speech data.

Operating Markets

North America, Northern Europe, Middle East.

Exhibitor Profiles



Churchill Housex
London
NW7 2BA

SPIN Analytics

Stand Number: 7B41

✉ panos.skliamis@spin-analytics.com
 🌐 spin-analytics.com
 in [linkedin.com/company/panosskliamis](https://www.linkedin.com/company/panosskliamis)
 X twitter.com/SPINANALYTICS1

Company Bio

RISKROBOT™, developed by SPIN Analytics, can help a Bank turn its risk modelling utility from an artisan workshop into an industrial factory, while it achieves 10x acceleration on regulatory level (Basel III, IFRS9, CECL). It provides process automation for all the tasks of credit model development, from data cleansing and database integration to model development, validation and documentation and a uniform platform for all modelling projects, so that files, data, code, and decisions are stored consistently.

Specialisms

RISKROBOT can help a Bank turn its risk modelling utility from an artisan workshop into an industrial factory. RISKROBOT is a new approach, using the technology of Artificial Intelligence to combine expert judgment with classic risk modelling and Machine Learning techniques on Big Data.

Operating Markets

North America, South America, Central & South Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.



64 High West Street
Dorchester
DT1 1XA

Squire Technologies Ltd

Stand Number: 7C17

✉ bteversham@squire-technologies.com
 🌐 squire-technologies.com
 in [linkedin.com/company/squire-technologies](https://www.linkedin.com/company/squire-technologies)
 X twitter.com/Squire_Tech

Company Bio

Globally, over 150 telecoms operators use Squire Technologies' agile signalling solutions to bring order to their complex multi-generation networks. The high degree of flexibility of our signalling solutions gives operators the freedom to adapt and evolve in ways other signalling suppliers' products can't.

We understand why telecom networks must be forward- and backwards-facing, enabling users to access services wherever they are in the world, no matter the stage of development of a country's telecoms infrastructure. For over two decades, it's made us the ideal partner for signalling interworking solutions that deliver greater control and reduced operational costs.

Specialisms

Our products' converged connectivity and flexibility give telecom operators better control of their multi-generation networks, beyond what competitors offer. We are Signalling experts.

Our core network solutions improve network efficiency and reduce operational costs. We solve complex signalling challenges, combining our cutting-edge interworking technology and proven carrier-grade core network products.

Operating Markets

North America, South America, Caribbean, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

STARTUP SHERPAS.

163 Welcomes Road
Kenley
CR8 5HB

Startup Sherpas

Stand Number: 7B41

✉ hugo@startupsherpas.co.uk

🌐 startupsherpas.org

in linkedin.com/company/startup-sherpa

✂ twitter.com/startupsherpa

Company Bio

Startup Sherpas teaches teenagers how to bring their ideas to life through paid work experience programmes and startup programmes.

Using our proprietary e-doing technology we are able to do this as population level scale while providing granular auditing of the impact of our programmes.

This provides cities, governments and corporate partners the talent, innovation and social impact they need to make their economy thrive.

Specialisms

We support talent pathways into nationally critical roles in cybersecurity, green jobs & net zero. We provide Talent Accelerators for industries from life sciences and AI through to Photonics and Insurance. We provide talent support for local clusters.

Operating Markets

North America, South America, Central America, Southeastern Asia, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East.



Maris Lane
Cambridge
CB2 9FF

Stratospheric Platforms Limited

Stand Number: 7B41

✉ rd@stratosphericplatforms.com

🌐 stratosphericplatforms.com

in linkedin.com/company/stratospheric-platforms

Company Bio

Stratospheric Platforms developing the Stratomast. Each aircraft provides telecommunication services to an area of 15,000km², equivalent to the cover of 450 terrestrial towers.

The system has demonstrated superior and consistent signal strength, with comparable latency to terrestrial networks, during the world's first flight test of 5G from the stratosphere in 2022.

Modelling shows that network energy consumption is 90% less than terrestrial towers, with 75% less capital cost, whilst delivering 100% population coverage. The Stratomast is an entirely composite hydrogen powered aircraft and is being certified to EASA CS-23.

Specialisms

Developing hydrogen powered High Altitude Platforms that deliver high speed, low latency telecommunications direct to handset, with a total data rate of greater than 50Gbps over an area of 15,000km².

Operating Markets

North America, Central America, Central & South Asia, Northern Europe, Middle East.

Exhibitor Profiles



167 Gt Portland Street
London
W1W 5PF

SuperStore Systems

Stand Number: 7B41

✉ brendaHobday@SuperStoreSystems.com
 🌐 superstoresystems.com
 in linkedin.com/in/brendahobday

Company Bio

SuperStore Systems clients grow their own brand Shopify stores into their own marketplaces with full control of who sells what and when.

SuperStore systems offers full vendor upload and support with payment and order management systems. Ecommerce businesses just choose their choice of 3rd party drop shipping vendors to increase revenue through AOV and grow their customer database. No redundant stock management and none of the hassle of stockholding, fulfilment and returns.

Specialisms

Affordable SaaS technology for B2B and B2C ecommerce businesses offering all the elements to create your own marketplace. Full marketplace system and support for Shopify stores, Event Organisers, Associations and Ecommerce businesses.

Operating Markets

North America, Western Europe.



1 Cromwell Court
Aylesbury
HP20 2PB

SyteL Ltd

Stand Number: 7B41

✉ info@syteL.com
 🌐 syteL.com
 in linkedin.com/company/syteL-limited

Company Bio

SyteL is a privately-owned and funded software development house, established in 1994, which develops and supplies its flagship contact center platform Softdial Contact Center™ (SCC) via a network of partners, who work with our product in a variety of ways. Because it is free from meeting the quarterly requirements of investors, SyteL has scope to take on, and meet, the big challenges of a rapidly changing industry.

Specialisms

SyteL is a specialist in core contact center functionalities – predictive dialer, ACD, blending – and their delivery as native cloud services. SyteL's multichannel platform is unified, with all components systematically produced by the same team from a consistent framework, talking the same language, and sharing a common API set.

Operating Markets

North America, South America, Central America, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East.

Exhibitor Profiles

techUK
FOR WHAT COMES NEXT

10 St Bride Street
London
EC4A 4AD

techUK

Stand Number: 7B41

✉ sophie.greaves@techuk.org
🌐 techUK.org
in linkedin.com/company/techuk
X twitter.com/techUK

Company Bio

techUK is the trade association which brings together people, companies and organisations to realise the positive outcomes of what digital technology can achieve.

With over 1000 members (the majority of which are SMEs) across the UK, techUK creates a network for innovation and collaboration across business, government and stakeholders to provide a better future for people, society, the economy and the planet.

Specialisms

By providing expertise and insight, we support our members, partners and stakeholders as they prepare the UK for what comes next in a constantly changing world.

Operating Markets

Northern Europe.



Unit 18
Sparkhouse Enterprise Building
Lincoln
LN6 7DQ

Tee Martin Ltd

Stand Number: 7B41

✉ madeleye@teemartin.co.uk
🌐 teemartin.co.uk
X twitter.com/teemartintech

Company Bio

TEE MARTIN was founded in the pursuit of a world where robotic intelligence meets human ingenuity. We combine the power of robotics and artificial intelligence to transform industries, redefine possibilities, and propel your business into a realm of unprecedented innovation.

Health Tech

Using groundbreaking Deep Neural Network Algorithms, we hope to create a future where cancer can be detected early in order to save lives, whilst recommending changes in diets and lifestyles to stay healthy.

Specialisms

Tee Martin specialism range from Health Tech, AI, Robotics and consultings.

Our team deliver exceptional technology using AI and machine learning to deliver impossible to possible.

We are open to partnership and collaboration to change the world.

Operating Markets

North America.

Exhibitor Profiles



14 Great College Street
London
SW1P 3RX

Telet Research (NI) Ltd

Stand Number: 7A15.4

✉ pg@tel.et

🌐 tel.et

in linkedin.com/company/telet

Company Bio

Telet is a new breed of UK Mobile Network Operator. A full operator member of the GSMA, we run a 4G and 5G mobile network, focused on improving mobile coverage in rural "Not Spots".

We aim to provide Private Stand Alone 5G networks to various locations, including holiday parks, marinas, estates, farms, and rural areas, to deliver high-performance internet and mobile data to every building and device within range.

Specialisms

Telet is a new breed of UK Mobile Network Operator. We focus on 5G private SA networks and SIM technology.

We have enabled sectors such as holiday parks, marinas, estates, and farms to have same service levels and connectivity when situated in remote sectors as those in the cities.

Operating Markets

Western Europe.



22 Sutton Lane North,
London
W4 4LD

Tesup Electronics Ltd

Stand Number: 7B41

✉ tesup@tesup.co.uk

🌐 tesup.co.uk

in linkedin.com/company/tesup

Company Bio

TESUP is a global company specialised in manufacturing renewable energy products for households. We proudly hold the position of being the global leader in the household wind energy products market.

Our primary products are household wind turbines and semi-flexible solar panels. Established in 2016 in London, our expertise traces back to 1974.

Today, we operate in over 30 countries, featuring local warehouses, manufacturing facilities, and offices, with our headquarters located in London.

Specialisms

TESUP is a global company specialised in manufacturing renewable energy products for households. We proudly hold the position of being the global leader in the household wind energy products market. Our primary products are household wind turbines and semi-flexible solar panels.

Operating Markets

North America, South America, Central America, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Southern Africa.

TG0

Lion Yard 10
London
SW4 7NQ

TG0

Stand Number: 7H5

✉ sam@tg0.co.uk
 🌐 tg0.co.uk
 in linkedin.com/company/tg0technology
 ✕ twitter.com/tg

Company Bio

Discover the future of hardware interfaces with TG0.

- Innovative design interactions
- Unique technology
- Reduced costs
- Reduced size and weight

TG0 is a London based hardware company building next-generation human-machine-interfaces. Our technology relies on conductive polymeric materials and interprets touch location, gestures, and pressure via signal processing and machine learning, creating a unique user experience. This patented solution removes complicated circuitry, streamlines manufacture, and saves our clients at least 20% compared to traditional costs. We work with global leaders across

the mobility, gaming, and consumer electronic industries. Please connect to learn more or book a demonstration.

Specialisms

We offer a direct design and manufacture service, and a technology licensing service. Exact engagement option depends on customer, product, and volume.

Our patented technology turns industrialised polymers into touch, gesture and pressure-sensitive surfaces that replace traditional embedded metallic sensors. Various CMF options are available.

Operating Markets

North America, Central & South Asia, Northeastern Asia, Northern Europe, Southern Europe, Eastern Europe, Western Europe.

THE HOUSE OF CODE

252 Suffolk Road
Belfast
BT11 9PB

The House Of Code

Stand Number: 8.0D5.5

✉ info@thehouseofcode.com
 🌐 thehouseofcode.com
 in linkedin.com/company/thehouseofcode/
 ✕ twitter.com/TheHouseOfCode

Company Bio

The House of Code, founded by three expert software engineers, excels in custom software development across logistics, maritime, media, and more.

We guide clients through tech development planning and technology selection to align with business goals and budgets.

We specialise in solving complex mobile app development challenges and ensure customer growth with minimal technical debt. Our expertise spans mobile, web, and embedded applications, demonstrating our commitment to innovative and quality-driven software solutions.

Specialisms

The House Of Code specialises in bespoke software development, consulting and code audit of mobile, web, back-end and embedded applications for health tech, sports, IoT, logistics, maritime, media, geolocation and retail industries.

Operating Markets

Northern Europe, Eastern Europe, Western Europe, Northern Africa.

Exhibitor Profiles



33 Queen St
London
EC4R 1BR

TMT Analysis

Stand Number: 7A15.12

✉ info@tmtanalysis.com
🌐 tmtanalysis.com
in linkedin.com/company/tmt-analysis
X twitter.com/TMTAnalysis

Company Bio

A leading provider of Mobile Number Intelligence™ globally. Trusted by the world's leading e-commerce sites, messaging companies, banking and financial services companies to reduce fraud, improve onboarding and authenticate customers.

We have built a team with many years' experience working across Telecommunications, Media and Technology (TMT) and provide customers with the fastest and most comprehensive device, network and numbering data on the market today.

Specialisms

We are trusted by the world's leading customer engagement companies, e-commerce sites and financial services companies to ensure their customers remain engaged, safe and happy.

Operating Markets

North America, South America, Central America, Caribbean, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

Great Opportunities are opening up

London is the world's #1 city for FinTech investment and there are thriving clusters across the UK. Our world-class talent, collaborative culture and supportive regulatory environment can help your business reach new heights.

To see things differently, choose the UK.
Find out more at great.gov.uk



Exhibitor Profiles

4YFN Exhibitor



Eagle Tower, Montpellier Drive
Office Suite 119
Cheltenham
GL50 1TA

TR7

Stand Number: 8.1B52.2

✉ sevqi.aksoy@tr7.com
🌐 tr7.com
in linkedin.com/company/tr7-asp/mycompany

Company Bio

TR7 is a company dedicated to create cyber security solutions in the application delivery controller sector.

Our primary product, application security platform (ASP for short), is a combination of web application firewall, load balancer and global traffic distribution technologies.

We strive to implement latest technologies to our solutions, such as Artificial Intelligence based web application firewalls, and secure IoT gateways. It is one of our primary missions as a company to always keep up to date with technological developments, latest cyber security news and to always adapt to the current IT advancements.

Specialisms

TR7 specializes in advanced cyber security, offering solutions like Load Balancer, Web Application Firewall, Data Center DNS, and identity and access management, ensuring robust digital protection.

Operating Markets

Eastern Europe, Western Europe, Middle East.



ONE Tech Hub
Aberdeen
AB13 0JY

Trackgenesis

Stand Number: 8.0D17.4

✉ rajesh.kumar@trackgenesis.com
🌐 trackgenesis.com
in linkedin.com/company/trackgenesis
X twitter.com/TrackGenesis

Company Bio

TrackGenesis is an award winning technology firm headquartered in Scotland, UK, specialises in Extended Reality, Metaverse, and Blockchain Development.

Our expertise extends to the successful execution of numerous blockchain projects and the creation of immersive AR/VR and Mixed Reality solutions for our clients.

With a track record of excellence, we are committed to pushing the boundaries of innovation in the digital landscape.

Specialisms

TrackGenesis excels in Extended Reality, Metaverse, and Blockchain Development. From successful blockchain projects to innovative AR/VR solutions, we're the go-to experts. Whether you're a company aiming for seamless blockchain integration or an individual exploring the potential of extended reality, we're here to guide you at every step.

Operating Markets

Western Europe.

Exhibitor Profiles

TURNBULL

Turnbull Group Holding Ltd
London
WC1X 8TA

Turnbull.app

Stand Number: 7B41

✉ zak@turnbull.app

🌐 Turnbull.app

Company Bio

Turnbull.app provides an all-in-one business-to-business platform that combines a proprietary AI-driven matchmaking algorithm with a communication layer that allows companies and leaders to negotiate deals effectively.

Search for millions of companies and decision makers, connect and communicate via our integrated chat and video platform to schedule a meeting. From group chats to organising your own webinars and events, our platform is designed with the one simple goal: generate and scale your business efficiently.

Comprehensive Know-your-business (KYB) technology developed with our partner Deloitte provides transparency and trust. Any user data is hosted on our secured private cloud.

Specialisms

Turnbull.app provides an all-in-one business-to-business platform that combines a proprietary AI-driven matchmaking algorithm with a communication layer that allows companies and leaders to negotiate deals effectively.

Operating Markets

Southeastern Asia, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East.



Zürcherstrasse 68
Thalwil
Switzerland
8800

u-blox

Stand Number: 2C5MR

✉ marc.irwin@u-blox.com

🌐 u-blox.com

in linkedin.com/company/72091

X twitter.com/ublox

Company Bio

u-blox (SIX: UBXN) is a global technology leader in positioning and wireless communication in automotive, industrial and consumer markets. Its smart and reliable solutions, services and products let people, vehicles and machines determine their precise position and communicate wirelessly over cellular and short-range networks.

With a broad portfolio of chips, modules and secure data services and connectivity, u-blox is uniquely positioned to empower its customers to develop innovative and reliable solutions for the Internet of Things, quickly and cost-effectively.

With headquarters in Thalwil, Switzerland, the company is globally present with offices in Europe, Asia and the USA.

Specialisms

Our products, solutions and services are made to last to ensure a sustainable and connected future. The quality of our relationship with our customers is as important to us as the excellence of the wireless and positioning modules and chips we deliver to them.

Operating Markets

North America, South America, Central America, Central & South Asia, Northeastern Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Southern Africa.

Exhibitor Profiles



Polaris House
Swindon
SN2 1SZ

UK Space Agency

Stand Number: 7B83

✉ telecoms@ukspaceagency.gov.uk
 🌐 gov.uk/government/organisations/uk-space-agency
 in linkedin.com/company/uk-space-agency
 ✕ twitter.com/spacegovuk

Company Bio

The UK Space Agency inspires and leads the UK in space to benefit our planet and its people.

We support a thriving space sector, which generates an annual income of £17.5 billion and employs 48,800 people across the country.

Our staff includes scientists, engineers, commercial experts, project managers and policy officials who help to:

- Catalyse investment to support projects that drive investment and generate contracts for the UK
- Deliver missions and capabilities that meet public needs and advance our understanding of the Universe
- Champion the power of space to inspire people, offer greener, smarter solutions, and support a sustainable future.

Specialisms

- Launch: supporting UK spaceports.
- Sustainability: leading in space safety and accessibility.
- Discovery: supporting space science and exploration.
- Innovation: investing in new technologies.
- Levelling-Up: boosting space investment and jobs.
- EO: studying Earth, driving discovery and tackling climate change.
- LEO: delivering vital satellite services.
- Inspiration: inspiring customers, investors and the next generation.

Operating Markets

Western Europe.



101 Euston Road
London
NW1 2RA

UK Telecoms Innovation Network (UKTIN)

Stand Number: 7C61

✉ marketing@uktin.net
 🌐 uktin.net
 in linkedin.com/company/uktin
 ✕ twitter.com/_UKTIN

Company Bio

UKTIN is the innovation network for the UK telecoms sector, bringing together industry, academia, and government to catalyse telecoms R&D investment, cooperation, and commercialisation.

Founded in 2022, it is delivered by a consortium of four partners - Digital Catapult, Cambridge Wireless, University of Bristol, and WM5G - who draw on their distinct strengths in a collaborative approach. UKTIN has been initially funded by the Department for Digital, Culture, Media & Sport (DCMS) to drive the 5G Supply Chain Diversification Strategy and it will provide support for supply chain diversification in UK telecoms.

Specialisms

Strengthening UK capabilities in open telecoms, attracting overseas companies and talent, facilitating indigenous supply chain development, catalysing public and private investment, and proactively promoting UK capability internationally.

Operating Markets

Western Europe.

Highly skilled talent

With truly international universities and industries, the UK attracts the finest talent from across the world.

This powerful mix of cultures and capabilities contribute to the analytical expertise, innovation, and original thinking that have become hallmarks of our technology industry. Starting young, computer coding is now part of the UK curriculum, being taught to children from the age of five.

The UK has 6 out of 10 best universities in Europe with The University of Oxford also ranked as number one in the world

- | | |
|------------------------------|---|
| 1. University of Oxford | =6. University of Edinburgh |
| 2. University of Cambridge | =6. Technical University of Munich |
| 3. Imperial College London | 8. Ecole Polytechnique Federale de Lausanne |
| 4. ETH Zurich | =9. King's College London |
| 5. University College London | =9. LMU Munich |

84% of UK university research is 'world leading' or 'internationally excellent'

The UK has 170 universities and higher education institutes and the most graduates annually in Western Europe.

Exhibitor Profiles



UK Speaker at MWC

ON STAND DEMO

86-90 Paul Street
London
EC2A 4NE

Unmanned Life

Stand Number: 4F30

✉ dominic@unmanned.life
🌐 unmanned.life
in linkedin.com/company/unmanned-life
✂ twitter.com/unmanned_life

Company Bio

Unmanned Life is a British company that has developed a software platform to deploy, control, and orchestrate different types of drones and robotic devices to work as autonomous fleets.

The modular platform is interoperable across hardware vendors and cellular networks, whilst leveraging the latest technologies in AI, Edge compute, 5G, and network APIs.

On-stand demo

Monday 26th February,
from 13:00-14:00

Specialisms

Unmanned Life currently specialises in deploying autonomous drone fleets for security and inspection through a developed product called U-Security.

U-Security can deliver real-time, remote surveillance capabilities, deployed through a simple user interface, and is actively being used across ports, critical infrastructure facilities, construction sites, emergency response, and more.

Operating Markets

North America, South America, Central & South Asia, Southeastern Asia, Northern Europe, Southern Europe, Western Europe, Middle East.



The Scalpel, 18th Floor, 52
Lime Street
London
EC3M 7AF

VertiGIS Ltd

Stand Number: 7A15.16

✉ buddie.ceronie@vertigis.com
🌐 vertigis.com
in linkedin.com/company/vertigis/mycompany

Company Bio

ConnectMaster™ – Software Solution for Telecommunications Networks.

VertiGIS is a leading producer of enterprise spatial management solutions with over 5,000 customers and one million end users worldwide. The configurable ConnectMaster™ platform provides a comprehensive, unified system of record for all passive and active components of the physical network.

In addition, the documentation of logical network services on transmission, switching and routing layers provides scalability, transparency and end to end visibility across all network layers for any size of network.

www.vertigis.com/connectmaster.

Specialisms

- Software for planning, documentation, and operation of telecommunications networks.
- Gain transparency across all network layers, state-of-the-art network design, engineering efficiency, and optimize cost of construction projects.
- End to end visibility of physical and logical networks. Planning automation.

Operating Markets

North America, South America, Central America, Caribbean, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

Exhibitor Profiles



Regus Castlemead
Bristol
BS1 3AG

Vicinity Technologies Ltd

Stand Number: 7A9

✉ erictsang@vicinitysys.com

🌐 vicinitysys.com

in linkedin.com/company/vicinity-technologies-limited

✂ twitter.com/accelerateheruk

Company Bio

Vicinity Technologies Limited ("Vicinity") is a leading company based in Bristol, United Kingdom, specializing in wireless technology solutions.

With a team of experienced wireless communications experts, we are pioneers in 5G O-RAN systems. Our expertise covers wireless algorithms, radio technologies, base station and terminal basebands, and core networks.

We take pride in delivering end-to-end systems to our valued customers. Visit our booth 7A9 to learn how our latest RedCap UE empowers edge computing, meeting the market demand for faster processing, reduced latency, improved security, and enhanced scalability at the endpoint.

Specialisms

Vicinity offers a full portfolio of software-defined 5G edge compute network products including 5G Distributed Units, Integrated Small Cells and Redcap devices.

Our solution provides high-performance, low latency and high reliability 5G connectivity for stable, scalable and energy-efficient public and private intelligent network applications.

Operating Markets

North America, Western Europe.



Office 1
Wharfside House
Stowmarket
IP14 1RD



Virtturi Limited

Stand Number: 7B41

✉ sathishs@virtturi.com

🌐 virtturi.com

in linkedin.com/company/virtturi-limited

Company Bio

Virtturi, an AI clinical assistant, leverages two cutting-edge machine learning technologies to improve recall of crucial healthcare information. It addresses healthcare education gaps, poor patient engagement, and comprehension, ensuring accurate responses in 120+ languages.

Designed to represent diverse demographics, Virtturi tackles health inequality challenges affordably. With features like text-to-speech, seamless integration into digital platforms, and an adverse event tracker, it remains cost-effective at scale. Continuous machine learning enhancements enhance accuracy, providing a comprehensive solution for improved patient education and engagement, while delivering deep user insights for ongoing refinement.

Specialisms

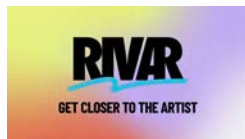
In the era of AI and Large Language Models, healthcare misinformation is a critical challenge.

Virtturi specialises in providing information solely from accredited sources, underscoring the importance of relying on credible information to address and mitigate risks in healthcare information.

Operating Markets

Central & South Asia, Western Europe, Middle East.

Exhibitor Profiles



3rd Floor Office
London
W1B 3HH

Volumetric Video Limited

Stand Number: 7B41

✉ ed@vol.video

🌐 vol.video

in linkedin.com/company/volumetric-video-ltd

Company Bio

Volumetric Video Ltd (Volvid) puts immersive live entertainment in AR into the hands of Millennials and Gen-Z consumers through our social mobile app Rivar.

Democratising access to live XR/ spatial performances and presentations, Volvid commercialises a new media channel to help creative industries, brands and telcos to evolve from 2D video broadcasting into immersive social 3D experiences using volumetric video, a media format that distributes a true 'videorealistic' rendition of the creator or product rather than a cartoon avatar.

Specialisms

Capture and distribution of performances and presentations of entertainment and associated commercial product demonstrations in AR / VR / XR / Spatial media direct to fans. Creating social and game functionality to drive engagement leading to post event contact with audiences and the wider distribution of content across social media.

Operating Markets

North America, Northern Europe.



Bourne House
Bournemouth
BH12EF

WDS-SICAP

Stand Number: 7A15.18

✉ contact@wds-sicap.com

🌐 wds-sicap.com

in linkedin.com/company/wds-sicap?trk=similar-pages

✕ twitter.com/wds_sicap

Company Bio

WDS-SICAP are leading provider of telecom business intelligence and device management solutions. We provide solutions to enable seamless and secure connectivity across mobile, tablet, wearable, IoT and broadband devices, helping communication service providers deliver better customer experiences, optimize their operations, boost profitability, and enhance their security.

We are more than just a vendor, we are a trusted advisor who listens to your needs, aligns with your strategy, and delivers value-added solutions to any challenge. Our products include Device Entitlement Server, NetworkIQ, Device Management Center, Device Intelligence, USSD Menu Browser, Equipment Identity Register, Safer.

Specialisms

Device Entitlement, Device Management, Device Analytics, Customer Engagement, Mobile Security, Testing as a Service and Customer Experience.

These modules enable operators to correctly detect, identify and provision devices attached to the network, perform deep analysis on the data generated and highlight potential Monetization opportunities for new revenue streams.

Operating Markets

North America, Central America, Central & South Asia, Southeastern Asia, Australia and Oceania, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.

Exhibitor Profiles

UK Speaker at MWC



56 64 Leonard St
London
EC2A 4LT

Weaver Labs

Stand Number: 7A15.8

✉ dafne@weaverlabs.io
 🌐 weaverlabs.io
 in linkedin.com/company/weaver-labs
 ✕ twitter.com/Weaver_Labs

Company Bio

Weaver Labs, a five-year-old telecoms start-up, pioneers a transformative approach to connectivity access, disrupting traditional infrastructure models.

With a commitment to equitable infrastructure ownership, they empower diverse entities, fostering collaboration across sectors. At the heart of their innovation is Cell-Stack, a revolutionary software platform seamlessly integrating telecoms infrastructure. This not only amplifies network profitability but also fosters a collaborative ecosystem, offering infrastructure as a service.

Specialisms

Weaver Labs specializes in connectivity transformation, introducing Cell-Stack—a game-changer seamlessly integrating telecoms infrastructure. This innovation amplifies network profitability, fosters collaboration, and aids traceability.

Our strategic deployments demonstrate a commitment to driving social impact and digital inclusion, showcasing efficiency in infrastructure management proofs-of-concept.

Operating Markets

Northern Europe, Eastern Europe.



82 Union Street
Glasgow
G1 3QS

weeteq

Stand Number: 8.0D17.6

✉ martin@weeteq.com
 🌐 weeteq.com
 in linkedin.com/company/weeteq
 ✕ twitter.com/weeteqembedded

Company Bio

weeteq is pioneering a new technology category of 'circuit-level machine learning', accelerating the digital transformation of global industries, including industrial automation and smart manufacturing. We do this by successfully accessing and making use of circuit-level operational data, from within the control loop of circuits for the very first time.

We are developing a suite of innovative solutions, including embedded software and semiconductor IP, alongside digital twin inputs for integration with enterprise applications.

Specialisms

weeteq technology accesses, analyses and optimises existing operational data, directly from within the circuits of devices, not only providing a brand-new, deep, device-specific data set, all without the need for additional sensors, but also, unsupervised, real-time performance improvement, for every intelligent motor control system.

Operating Markets

Northern Europe.

Exhibitor Profiles



401 Faraday Street
WARRINGTON
WA3 6GA

WHP Telecoms Group

Stand Number: 7A15.17

✉ c.donnelly@whptelecoms.com
 🌐 whptelecoms.com
 in linkedin.com/company/whptelecomsltd
 ✕ twitter.com/whptelecom

Company Bio

WHP Telecoms is the leading Tier 1 programme and project management provider of infrastructure support and deployment services to the UK's mobile and fixed line telecoms sector offering a complete range of in-house, multi-disciplinary capabilities. For over 30 years, WHP Group has been successfully deploying, upgrading, and maintaining telecoms assets throughout Britain and Northern Ireland.

Specialisms

Headquartered in Warrington, WHP has 14 operational bases throughout the UK working closely with all the key industry players in the mobile and fixed network operator value chain, offering unparalleled in-house proficiencies. WHP offers end to end services centred around engineering expertise and practical consulting competence.

Operating Markets

Northern Europe.

UK Speaker at MWC



29 Holywell Row
London
EC2A 4JB

World Mobile

Stand Number: 4F30

✉ holly.daniels@worldmobile.io
 🌐 worldmobile.io
 in linkedin.com/company/worldmobilegroup
 ✕ twitter.com/WorldMobileTeam

Company Bio

World Mobile believes that access to the internet is a right, just like food, water and electricity. Our mission is to deliver universal, affordable, high-quality connectivity to under-connected communities across the world. We do this through our decentralised hybrid dynamic network, enabling cost-efficient connectivity which is up to 12 times more affordable than legacy mobile networks.

Specialisms

Our mission is to deliver universal, affordable, high-quality connectivity to under-connected communities across the world. We do this through our decentralised hybrid dynamic network, enabling cost-efficient connectivity which is up to 12 times more affordable than legacy mobile networks

Operating Markets

North America, Central & South Asia, Northern Africa, Southern Africa.

Exhibitor Profiles



Bridge Mills
Kendal
LA9 4UB

Wray Castle

Stand Number: 7B41

✉ info@wraycastle.com
 🌐 wraycastle.com
 in linkedin.com/company/wray-castle
 ✕ twitter.com/wraycastleltd

Company Bio

Empowering the telecoms world by developing the specialist knowledge, skills, and competencies organisations need to build, maintain, optimise, and operate the cutting-edge communications networks of today and tomorrow.

Trusted by the industry since 1958, we've upskilled 300,000+ professionals from Telco's, vendors, regulators, consultants, rail operators, energy suppliers, and government organisations worldwide.

Specialisms

We support learners at all stages of their career, from new entrants looking for a thorough grounding in industry to experienced engineers needing to get up to speed on the latest network technologies. Our learning solutions feature continuously updated content and cover all the major global communications technologies.

Operating Markets

Southeastern Asia, Northern Europe, Southern Europe, Eastern Europe, Western Europe, Middle East, Northern Africa, Southern Africa.



The Future Business Centre
Cambridge
WIH 5LB

Wyld Networks

Stand Number: 7B41

✉ eric.hewitson@wyldnetworks.com
 🌐 wyldNetworks.com
 in linkedin.com/company/wyld-networks
 ✕ twitter.com/wyldnetworks

Company Bio

With global reach and a diverse range of use cases, Wyld Networks is revolutionizing the way business and industry connect their IoT data utilising satellites.

Our state-of-the-art technology enables seamless communication between sensors and a constellation of LEO satellites, empowering organizations to collect their valuable data in areas where traditional connectivity is limited or non-existent.

Specialisms

Low power, low cost, satellite connected Internet of Things covering 100% of the earth's surface, for agriculture, energy, renewables, utilities, logistics, maritime and environmental monitoring. Transmit valuable data via satellites from sensors deployed in even the most challenging environments.

Operating Markets

North America, South America, Central America, Caribbean, Australia and Oceania, Middle East.

A culture of Innovation

The UK is at the forefront of a revolution. The UK's culture of innovation translates into world leading capabilities across a multitude of technology sub-sectors, from AI and IoT to Communications, Electronics and FinTech.

The UK ranks 1st in Europe for startup investment.

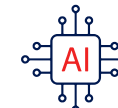
It's an industry that's creating thousands of new and highly skilled roles, and simultaneously transforming the workplaces, capabilities and practices of more traditional sectors.

This culture of innovation and entrepreneurial ambition continues to propel the sector to exciting new heights. The UK is experiencing six years of continuous growth (and no signs of stopping) and new tech jobs being created 2.6 times faster than the rest of the economy. Wherever you look, it's evident the UK tech sector is really coming of age.



1st in Europe for best intellectual property environment

1st



1st in Europe on the AI readiness index

1st



1st For number of Unicorns in Europe and 3rd globally

1st



1st in G7 for international research collaboration and impact

1st



£10 billion cyber security market – most concentrated and accessible in Europe

£10bn



1st In Europe for tech sector value (\$1tn)

\$1tn

UK Success Stories



Aizatron

Telco transformation: Aizatron's AI, IOT, and data analytics success story

In a collaboration with a leading telecommunications company, Aizatron demonstrated a transformative journey from Telco to TechCo, leveraging AI, IoT, and data analytics. Aizatron's tailored digitisation services streamlined internal operations, enhancing efficiency. The implementation of AI-driven algorithms optimised network performance, ensuring seamless connectivity and reducing downtime.

IoT integration played a pivotal role in creating a smart ecosystem, providing real-time insights into network health and customer behaviour. This data-driven approach enabled personalised services, fostering customer engagement and satisfaction. The deployment of sophisticated analytics identified operational bottlenecks, allowing for predictive maintenance and proactive issue resolution.

Aizatron's open-standards platform facilitated the integration of diverse technologies, enabling the Telco to quickly adapt and deploy innovative digital solutions. This flexibility proved invaluable in launching new services to market swiftly, enhancing the company's competitive edge.

As a result, the Telco experienced a significant reduction in operational costs, improved service delivery, and increased customer loyalty. The transition to a TechCo was marked by innovation, efficiency, and a strengthened market position. Aizatron's holistic approach showcased the potential of AI, IoT, and data analytics in elevating Telcos to TechCos, providing a blueprint for industry evolution.

✉ meshani@aizatron.com

🌐 aizatron.com

Stand Number:
8.1B52.7



BeeReal

Orchestrating Digital Growth through Innovative Investor Portal Solutions.

Summary: Target Global, a technology investment company, hired BeeReal to develop and maintain an investor portal. As the Head of Digitalisation, the decision to partner with BeeReal was influenced by their competitive pricing, cultural fit, and shared values.

Challenge: The initial project scope involved developing the investor portal to a standard, but evolving requirements necessitated a focus on iterative development for ongoing maintenance. The challenge was to ensure platform stability while accommodating changes and improvements.

Solution: BeeReal's selection proved beneficial as the team showcased flexibility and stability in adapting to evolving project requirements. The collaborative approach included virtual meetings and prioritised refining UI/UX before development to meet and exceed expectations.

Results: The project yielded significant outcomes, with increased internal reliance on the platform and operational improvements in delivering information to investors. BeeReal's exemplary project management, timely deliveries, and proactive problem-solving positioned them as a reliable partner. Their ability to navigate changing scopes and maintain a goal-oriented, yet relaxed team dynamic contributed to the project's overall success. Target Global achieved its digitalization goals with BeeReal as a trusted collaborator.

✉ pdabos@beereal.co.uk

🌐 beereal.co.uk

Stand Number:
7B41

UK Success Stories



Bexprt

Bexprt Delivers AWS Resilience Solution for Abdulrehman Algosaibi

As part of their ISO 27001 project, Abdulrehman Algosaibi identified that they needed to implement a Disaster Recovery plan for thirteen on-premise servers. A secondary on-premise DR site was considered, but assessed as too costly and time-consuming to deploy, so the decision was made to use the cloud; AWS was selected and Bexprt engaged. Bexprt proposed a number of options, with key features, advantages, and costs identified; AWS Elastic Disaster Recovery was selected, utilizing the AWS Pilot Light strategy.

Following a successful Proof of Concept, Abdulrehman Algosaibi decided to move ahead with the full DR project; the team was very satisfied with the results, ISO compliance, and on-target costs. Subsequently, further new projects have been initiated, including the migration of competitor cloud workloads to AWS.

The challenge & cloud opportunity:

The team at Abdulrehman Algosaibi wanted to swiftly deploy a Disaster Recovery solution to ensure ISO 27001 compliance for on-premise servers, in a tight timescale. This would be the first cloud project for Abdulrehman Algosaibi, a technical learning curve.

The results & benefits: Disaster Recovery Solution successfully deployed in record time to achieve the clients' ISO project timelines.

AWS Pilot Light configured to help achieve RTO and RPO of 10's of minutes. Very successful Disaster Recovery project and ISO 27001 compliance have given the client the experience and confidence to move forward with significant further cloud migrations.

✉ hello@Bexprt.com

🌐 bexprt.com

Stand Number:
7B41



BlackDice Cyber Ltd

Helping a major European MSP with market differentiation

The Challenge: As a leading provider of telecommunications networks solutions in more than 70 countries, they faced a challenge: how to stand out in a saturated market and address the pressing cybersecurity challenges confronting small businesses? They needed to enhance their offering to better serve their SMB customers. With an aim to create a unique position and competitive advantage in their market, they wanted to offer a value-added service to appeal to their diverse customer base across Europe.

Our solution:

- Enhanced existing product offerings through hardware vendor collaboration
- Integrated a white-label solution into router hardware
- Deployed BlackDice Retina for advanced operator insights and analytics
- Provided comprehensive device behaviour insights from thousands of data points
- Developed a ready-to-deploy product focused on network security
- Targeted SMBs with robust digital defence against increasing cyber threats.

The result: Our collaboration with BlackDice has equipped our security gateways with state-of-the-art AI and ML technologies to anticipate and counter cyber threats, ensuring optimal protection for Europe's growing small businesses. With the integration of BlackDice's advanced network security, we can ensure a seamless, safe, and stress-free online experience for our customers.

- CEO, Major European MSP

✉ rachael.simpson@blackdice.ai

🌐 blackdice.ai

Stand Number:
7A15.19

UK Success Stories



Brillanz Group

Thunder: An Energy Monitoring, Control and Analytics Platform

Challenge: Telenor Pakistan, one of the largest operators in the country has challenges with performance, operational costs, and maintainability of their widely distributed telecom tower infrastructure. Challenges also included electricity outages, fuel and electricity theft, and equipment reliability. Inefficient real-time monitoring led to prolonged downtime, service disruptions, and costly repairs. The absence of proactive measures, comprehensive data analysis, and predictive insights resulted in the inability to identify patterns, anticipate failures, optimise energy mix and maintenance schedules.

Solution: Telenor Pakistan needed a software solution for remote monitoring and predictive analytics of their radio tower sites to enhance performance, minimize downtime, and optimize maintenance. The developed platform provides real-time analytics for immediate visibility into site health, performance, and security. It incorporates an IoT gateway and standard protocols for continuous tracking of various parameters. This allows proactive identification of anomalies, faster issue resolution, and reduced downtime. Its machine learning

engine forecasts potential outages and other key parameters, providing actionable insights for operational efficiency, cost reduction, and a reliable network across the client's extensive tower sites.

Impact: The software solution significantly improved client's decision-making abilities, resulting in better resource allocation and increased operational efficiency. It provided crucial insights for optimizing network management, including genset fuelling plans, battery upgrade requirements, and potential site vulnerabilities. Leveraging predictive analytics, the client optimized power mix to reduce OPEX, predict failures, and prolong equipment life, minimizing downtime as well as a decrease in carbon emissions, proving the software to be a game-changer for the client.

✉ info@brillanzgroup.com

🌐 brillanzgroup.com

Stand Number:
7D73



Cambium Networks

Exceptional Holiday Park Wi-Fi on a Nationwide Scale

Reliable, ultra-fast Wi-Fi is a huge driver of holiday park customer satisfaction. Wifinity have expertise in the Holiday Park sector: "We understand the quirks and unique features of every site. We'll make sure the network reaches every cabin, caravan, and corner of the property, and with ultra-fast and reliable Wi-Fi, the whole family can stay connected. Replacing traditional Wi-Fi mesh architecture with a multi-gigabit speed, distributed fixed backhaul wireless, and an indoor Wi-Fi access point (AP) inside each caravan solved the issue that caravan structures are known to challenge Wi-Fi transmissions. Cambium's PTP and PTMP technologies enabled Wifinity to install, manage, and deliver a cost-effective solution with minimal disruption. Cambium's solution provides gigabit speeds, high-density endpoint support, scalable deployment capabilities and is highly reliable with centralised monitoring and management through the single pane of glass cnMaestro cloud management system.

The holiday park operator has seen considerable improvement in user satisfaction, operational efficiency, and potential for expansion.

In 2022, Wifinity's "Direct to Van" solution, designed for the hospitality and holiday sector using Cambium's switching, PTP, PtMP infrastructure, reached an impressive milestone of 550,000 unique account registrations. With each account typically comprising multiple devices, the total device count exceeded 1 million in its first year of operation and is expected to surpass 1.5 million connected devices soon. In addition, the reliability and performance of the network saw a significant increase in CSAT and a reduction in user to contact ratio of under 1% (industry standard for excellent service is 5%).

✉ marketing@cambiumnetworks.com
🌐 cambiumnetworks.com

Stand Number:
7F65MR and 7G66MR

UK Success Stories



Digis Squared • Enabling smarter networks

Digis Squared Ltd Core and SMS Testing Case Study

Our Core and SMS testing service with a European Operator in the UK leverages the INOS testing platform, featuring 30 strategically positioned Active probes distributed across various locations. These probes execute pre-defined scripts designed for PS core and SMS testing, ensuring comprehensive coverage of our client's network infrastructure.

The Active probes function as robust data collection points, executing precise testing scenarios to evaluate the performance and reliability of the PS core and SMS services. These scripts are meticulously crafted to simulate real-world usage scenarios, providing valuable insights into the network's responsiveness and efficiency.

Key Performance Indicators (KPIs) generated by the Active probes are systematically aggregated and presented through our intuitive INOS web platform. This centralized hub offers a user-friendly interface for the European Operator to monitor and analyze the performance metrics in real time. The visualization tools embedded in the platform facilitate quick decision-making by presenting data in a clear and accessible manner.

By utilizing our Core and SMS testing service, European Operator gains a proactive approach to network management. The distributed nature of the Active probes ensures a comprehensive assessment of the network's health, allowing our client to identify and address potential issues before they impact end-users. This not only enhances the overall quality of service but also contributes to the optimization of network resources and the improvement of customer experience.

✉ mira.abdulrahman@digis2.co.uk
🌐 digis2.com

Stand Number:
7B21



Eastern Education Group Staff training accelerates thanks to college link up

A transport and logistics big hitter has teamed up with a group of college and university students to help drive forward their staff training. The learners are all based at Eastern Education Group.

They were approached by Wincanton to build on the company's excellent health and safety programme by creating a new avatar for part of their staff education programme called SHELA. Students were given a brief and then presented their ideas to senior figures of the company at the university's XR lab. Ian Wynd is the creative content producer for Wincanton. He said: "My job is to reach out to educational establishments, collaborate and create partnerships. This is all about business and education working together for the benefit of learners, as they are the future."

Steve Tainton, head of sustainability at Wincanton said: "The concepts presented by students changed our thinking and will take us in a new direction."

Rob Grant is the head of operational training at Wincanton. Ron said: "Total professionalism and high quality was demonstrated with all the learner presentations - this was both exceptional and absolutely brilliant to see. Tom Lloyd is the Director of Skills, Innovation and Strategic Development for the Eastern Education Group.

Tom said: "This was a brilliant opportunity for our students to pick up real life skills working on a tight brief with a massive company. The impact of this will be far reaching and demonstrate the power of industry and education working closely together."

✉ tom.lloyd@easterneducationgroup.ac.uk
🌐 wsc.ac.uk/accensuslanguages.co.uk

Stand Number:
7B41

UK Success Stories



headforwards™

Headforwards Group Ltd

From healthcare to healthtech: Building a roadmap for digital transformation

With a strategic ambition to evolve from private health check provider to a healthtech company, BlueCrest partnered with Headforwards to ensure it could deliver its objectives.

With technology underpinning Bluecrest's ability to deliver, the business required a renewed focus on its digital capabilities. Headforwards delivered an initial technical consultancy – a process where we critically assess an organisation's architecture, codebase, and plans to make sure they're fit for purpose.

We sat down with the company's dev team and stakeholders to answer questions such as: "is our existing codebase good enough?", "does the team have the required expertise?", and "how does our approach compare to best practice?"

The team had two focus areas: the printed reports patients receive after their tests, and the form they use to book appointments.

Bluecrest had a strong existing codebase, but a lack of structure made it difficult to work on different parts of the organisation – like the report builder and the bookings portal – separately.

Headforwards put a team together to help the existing dev team streamline the codebase and arrange it into discrete functions, which will make building and improving systems far easier in the future.

There's now a whole new process for creating and distributing health reports, and we're looking at how we can revamp the UI and backend of the bookings portal to make it easier for patients to schedule appointments, reducing the drop-off rate.

✉ toby.parkins@headforwards.com
🌐 headforwards.com

Stand Number:
7B41



Infobip Ltd

Airport AI: Elevating the passenger experience with WhatsApp Business

Challenge: An additional communication channel needed to improve passenger experience and reduce customer service costs. Airport AI is a leading AI-powered customer service platform used by more than 40 airports globally, offering customer support, boosting non-aeronautical revenues, and providing insights about travelers. The company wanted to integrate a communication channel that simplifies customer engagement, answers frequently asked questions quickly and more efficiently, and helps grow the reach among passengers around the world.

Solution: Connecting with customers on the most popular global messaging channel. With over 2 billion monthly active users in over 100 countries, WhatsApp Business is the most popular communication channel around the globe.

By integrating WhatsApp Business as a communication channel into their platform, Airport AI enabled airports like Gatwick, Dublin, Zurich, Geneva, Altanfeethi, Riyadh, Lisbon, Cork, and

Barcelona to:

- Onboard and educate passengers
- Increase product sales
- Enhance customer support

Results: Several airports reached more than 100,000 unique passengers with an average automation rate of 85%. Airport AI's WhatsApp chatbot offloads FAQs or simple queries from agents, while directing more complex ones to them when necessary. In some airports, WhatsApp Business as a channel drove 80% of the engagement traffic.

Detailed case study can be found on the link: <https://www.infobip.com/customer/airport-ai>.

✉ mwc@infobip.com
🌐 infobip.com

Stand Number:
6B16



M2M Data Connect Group

Global Luxury Retailer Elevates Trading Efficiency with M2M DataConnect

A renowned luxury brand retailer that has a global reputation, operating 27 stores in the UK. Furthermore, there are 344 stores around the world, including main locations in Chicago, Manhasset, Greenwich (USA), London, Milan, Tokyo, Moscow, Kyiv, and Paris. The Global retailer relies heavily on a consistent internet connection for its integrated stock control and payment system. Any interruption in connectivity could significantly disrupt business operations, such as preventing shops from processing payments. As a result, the company has implemented resilient systems that combine cellular and ethernet connectivity to mitigate the risk of downtime. M2M is supporting their connectivity requirements in the UK and Europe with our comprehensive IoT solution.

Problem:

- The customer faced several problems
- Requirement of an unchanging IP address
- Secure EPoS system data transactions
- Having non-steered access to multiple networks in a single location is critical
- Centralised control of all European connections required.

Fixed IP Multi-Network SIM with secure IoT connectivity and device management. A Fixed IP Multi-Network SIM for M2M, connected to the M2M IoT Connect Platform, providing global connectivity and management for IoT devices. It can connect to multiple networks and offers a reliable data solution with a secure, unchanging IP address.

Results:

The customer has an 'always-on' connection with zero downtime in the past 2 years. All connections are centrally controlled using the M2M IoT platform. Immediate response to customer service queries by key personnel at M2M has ensured this 'no downtime' record has been maintained.

✉ hello@m2mdataconnect.com

🌐 m2mdataconnect.com

Stand Number:

7A15.14



MDS Global

BT Business uses MDS Global to Monetise Corporate Accounts

BT Business is the leading business communications provider in the UK, connecting more than one million businesses and public sector organisations to their colleagues and customers. Their network, products and services also underpin the operations of other UK communications providers too. Seeking a partner that could provide a complete end-to-end solution to support its re-entry into the UK mobile market, BT Business selected MDS Global's Cloud Monetisation Platform (CMP). BT uses our technology, services and expertise to design, price, deliver and bill new telecoms services for its corporate mobile customer base.

CMP is known for its ability to handle complex corporate accounts. Offering service providers flexibility and reliability, the operational streamlining of customer care and billing processes means that an exceptional level of customer service can then be passed on to the operator's customers.

The automation of traditionally manual BSS processes and real-time business insights offers operational cost reduction and a better digital

experience for any agent tasked with ensuring customer satisfaction, while CMP compliments BT's ambition and plans for growth.

"Our relationship with MDS Global has already played a major role in helping us to modernise and simplify the operations of corporate and large public sector accounts. Voice, data network and contact centre solutions are an all-important part of our service offering, and MDS Global's Cloud Monetisation Platform enables us to become even more customer focused and meet our customers' complex communications needs." BT Business

✉ corine.suscens@mdsglobal.com

🌐 mdsglobal.com

Stand Number:

7A15.1

UK Success Stories



Mpirical Central Training Unifies Diverse Talent at DISH

DISH's unique approach to innovation is underscored by its adaptable and skilled engineers who hail from various backgrounds and areas of expertise. With this diversity came a need to create a unified approach to learning as well as a solution that would fill skill gaps and provide essential training for their RF teams to aid in the efficient deployment of 5G-related projects across 37 different markets.

DISH leveraged Mpirical's OnlineAnytime courses which cater to a wide range of skill levels and technology subjects, all accessible through a single learning management system. This flexibility allowed DISH teams to access learning seamlessly. DISH engineers also discovered versatile applications for Mpirical that met the demands of their extensive portfolio of client projects.

While on-site engineers used it to grasp the architecture of 5G networks, others used it to supplement their knowledge alongside DISH product training; and advanced RF engineers were able to break down silos through comprehensive training that complemented other skill areas, such as AWS and cloud technologies.

Beyond skills enhancement, Mpirical training also played a crucial role in elevating confidence levels, empowering their engineers to interact more proficiently with clients on wireless infrastructure projects.

The rollout of Mpirical training helped to support DISH's culture of continuous learning and development. The success of this initiative highlighted the significance of fostering a culture where employees can take control of their learning journey and seek out opportunities for self-improvement.

✉ moag@mpirical.com

🌐 mpirical.com

Stand Number:
6G6



Netgem TV TalkTalk TV powered by Netgem

The TalkTalk TV 4K service is available on new and existing fibre plans, offering an unrivalled selection of ultra-high-definition entertainment.

The 4K TV service powered by Netgem offers more choice for TalkTalk TV customers alongside an Ultra High Definition 4K viewing for the greatest at-home entertainment experience. Customers can access more than 70 channels and on-demand players through the Netgem TV interface, the award-winning digital entertainment service provider, with more apps and streaming services like Netflix and Prime Video at their fingertips – a faster, simpler way to watch content.

And what's more, TalkTalk is the first ISP in Europe to launch TikTok on its service. Enabling its customers to enjoy everything they love about TikTok from the comfort of their couch.

The set-up is simple - all you need is a box, a remote, and a Wi-Fi connection and you've got all your entertainment in one place. Coupled with TalkTalk's Fibre 65 package, the 4K TV service will transform the in-home multiscreen entertainment experience.

Other features include the universal search function, compatible with Alexa, enabling customers to easily search for their favourite TV or movies across services.

TalkTalk said: "Our priority is to ensure we provide the best entertainment and fibre packages on the market, at great value. That's why we're delighted to partner with Netgem to release the TalkTalk TV 4K Box – bringing next level entertainment to our customers and easy access to TikTok, Netflix and Prime Video."

✉ david.rowark@netgem.com

🌐 netgem.com

Stand Number:
7A15.20

UK Success Stories



Novocomms Ltd.

Global tech giant chooses British tech for flagship smart watch

British technology is used by one of the world's largest watchmakers. Novocomms' antenna solution has been fitted into children's smart watches made by watchmaking giant BBK.

BBK's flagship smartwatch "Z- series" supports the world's first front & rear dual camera. Its innovative flip mechanical design allows the user to switch from one camera to another while having video calls.

This makes the EM environment extremely challenging for the antenna system as the watch requires seamless communications when the watch body is rotated.

Novocomms worked closely with BBK from the PoC stage and eventually managed to develop a complete antenna system. Three antennas (1*4G LTE antenna+ 1*dual-band Wi-Fi antenna+ 1*GPS antenna) were fitted into a regular-size smart watch, high isolation (<-15dB) was achieved within a limited space and good RF performance was guaranteed in two working modes: "normal" mode and "flip" mode.

Since first published in 2019, "Z-series" has become one of the most successful products in BBK's smartwatch and Novocomms has shipped more than 2M antenna units to BBK in over 15 different mass-production smartwatches so far.

✉ katie.howard@novocomms.com

🌐 novocomms.com

Stand Number:
7B41



OV

First2HelpYou and OV: Empowering Safety Through IoT Connectivity Innovation

First2HelpYou, established in 2017, is dedicated to enhancing the safety of lone workers by offering a comprehensive, fully managed lone worker service. With a focus on remote, community-based, and potentially hazardous tasks, the company employs connected IoT products such as ID badges and KIT devices to provide a lifeline for workers in need. The core of their solution is based on voice IoT connectivity, facilitated by their integrated Alarm Receiving Centre (ARC) operating 24/7/365.

The company, NSI Gold Certified and compliant with BS8484:2016, ensures the safety of lone workers across various sectors. Partnering with OV, a multi-network SIM supplier, has been instrumental in achieving their mission. OV's multi-network IoT SIMs offer robust connectivity, ensuring that devices stay connected to the ARC during emergencies. This partnership not only provides a reliable connectivity solution but also mitigates the risk of disruptions from major networks discontinuing 2G services.

The relationship between First2HelpYou and OV extends beyond mere connectivity, evolving into a strategic partnership. OV not only delivers technical support but also contributes to enhancing the overall service and customer experience. Looking forward, OV will continue supporting First2HelpYou with insightful reporting, empowering the company to refine its offerings and further improve the safety of lone workers. This collaborative approach reflects a partnership built on trust, reliability, and a shared commitment to innovation and customer satisfaction.

✉ sales.support@worldov.com

🌐 worldov.com

Stand Number:
7H6

UK Success Stories



Pangea Connected

Supporting seamless global solar operations with resilient cellular IoT connectivity

The challenge: With their smart metering and solar solutions suffering from patchy coverage and network outages, our partner needed global cellular connectivity that wouldn't let them or their customers down. Their global distribution channel came with a logistical nightmare: with smart meters and solar solutions worldwide, they had to procure, configure, and send different SIMs to every single location they deployed. Meters were often losing connection in dead zones or shutting down after periods of inactivity, requiring costly on-site interventions.

The solution: Seamless international cellular IoT connectivity, with hassle-free SIM management. Combining a hefty supply of our unsteered 4G multi-network SIMs with our operator relationships worldwide, we set our partner up with a ubiquitous connectivity solution. And we built it to work seamlessly with their international distribution channel, so they can deploy smart meters and solar devices worldwide without worry. We also gave them access to our simplified SIM management portal, so no more hassle driving out to fix SIMs manually again.

The result: Now, connecting their customers is simplicity itself. They've got a single powerful, resilient cellular IoT connectivity solution that works internationally, with constant uptime and no deployment or configuration headaches. Cherry on top: they've seen £1.5m in revenue as a result. To quote one of our partner's customers: ""The connectivity has tangibly improved our service, and coverage isn't a hassle at all anymore. Now we can focus on our business rather than worry about the setup — it just works.

✉ rich.crossingham@pangea-group.net

🌐 pangea-group.net

Stand Number:
7B15



Quickfire Digital

Hunter Boots - Website Design & Build

Hunter Boots, which has been trading since 1856, wanted a high quality and, functionally, very clean website for customers to be able to purchase items from.

While they had a number of specific requirements – including a need to reduce the returns rate by improving sizing product information – they had one major one: the need for speed.

So when the call came in to discuss Hunter Boots, we gathered a project team and quickly set about discovering what was required.

As a certified Shopify Plus partner, and with our own Shopify theme in which to develop, we were perfectly situated to take on the project – and deliver it within the needed timeframe.

This is a brand worn by kings, queens and celebrities worldwide, so there couldn't be a compromise on quality.

The new site was launched on time and showcases the quality of the brand. In the first 24 hours after going live, the site was regularly taking orders, which were well into their hundreds after just two weeks.

Yasamine Beheshti, Head of E-Commerce at the Batra Group, said: "We needed a new development agency, and have since been working with Quickfire for our other brands, including FILA and Juicy Couture. When the opportunity came to our business to relaunch Hunter Boots, we knew Quickfire was the agency to partner up with again.

Yasamine pointed to Quickfire's speed, friendliness and can-do attitude as areas which are particularly impressive.

✉ martin@quickfiredigital.com

🌐 quickfiredigital.com

Stand Number:
7B41

UK Success Stories



Radio Design Ltd

Multi - operator combiner system for the UK rail network

Modular low loss filter combiner system facilitating access to the UK rail network for all 4 mobile network operators. In addition the development and supply of an interference mitigation filter allowing colocation of 900 MHz with GSMR. The system has been type approved and trialled on a live site and is now ready for full deployment. Due to the modular design, the combiner system can be configured to suit many applications (not only rail) and in multiple geographical markets.

✉ anthony.chadwick@radiodesign.eu

🌐 radiodesign.eu

Stand Number:

7H5



Sensor IT

Pinewood Lodge - Council Smart Homes for Homeless

Pinewood Lodge is an initiative of East Hampshire District Council, in the South of England, who reconverted a disused, derelict building into temporary homes for homeless people.

Sensor IT provided all the bespoke, fully-connected Smart Homes elements that help monitor critical parameters that included Air Quality, building Structural Health and others.

The project also included that custom design of a cloud-based Dashboard that monitored all parameters in real time, and provided real-time alerts and alarms based on the captured data.

✉ info@sensorit.co.uk

🌐 sensorit.co.uk

Stand Number:

7B41

UK Success Stories



Squire Technologies

Supporting societal development in The Gambia with Africell

Africell, with the aid of Squire Technologies, is helping to enrich the lives of Gambians. Telecommunications are fundamental to the government's National Development Plan to tackle widespread poverty.

High operating costs limit the ability of mobile network operators (MNOs) to invest in infrastructure, causing network congestion, insufficient coverage, particularly for rural areas, and high prices for customers. As such, adoption of digital services like financial services and online learning is slow, hampering The Gambia's economic and social development.

Having previously delivered a successful partnership project in Sierra Leone, Squire Technologies and NetEngage were re-engaged by Africell in a new project focused on improving services for as many Gambians as possible. Combining Squire Technologies' highly flexible Interworking Function (IWF), part of its Sigla platform, with NetEngage's robust online charging system (OCS), Africell can improve its offer to customers across their entire multigeneration network, avoiding huge network overhaul costs.

Seamlessly traversing the hybrid mix of networks, the IWF translates and converts between multiple standards and protocols. The backwards and forwards compatibility of the IWF also establishes a long-term, flexible network structure for future system integrations.

"This is another example of how our strong and ongoing partnership with Squire Technologies improves lives in Africa". Hymie Marnewick, Chief Executive Officer at NetEngage.

"Our forward and backwards compatible network products, combined with NetEngage's offer, enables MNOs to avoid costly network overhauls and lets nations enhance their digital transformations".

Srikanth Rajarao, Business Development Manager at Squire Technologies."

✉ bteversham@squire-technologies.com
🌐 www.squire-technologies.com

Stand Number:
7C17



Stratospheric Platforms Limited

The SPL Stratomast System: Providing high-capacity data to rural communities

Stratospheric Platform Limited (SPL) are developing Stratomast, a liquid hydrogen powered High Altitude Platform (HAP) which will fly for over a week in the stratosphere. Stratomast will transform both wide-area rural telecoms and broadband provision to hard-to-reach premises. Stratomast will provide high-speed telecoms and fixed-wireless-access coverage over an area of 15,000 km².

Powered by green hydrogen, independent analysis shows that the Stratomast has the potential to reduce the carbon footprint of rural mobile services by up to 90% all the while transforming access to highspeed mobile data.

"Our forward and backwards compatible network products, combined with NetEngage's offer, enables MNOs to avoid costly network overhauls and lets nations enhance their digital transformations". Srikanth Rajarao, Business Development Manager at Squire Technologies.

✉ rd@stratosphericplatforms.com
🌐 stratosphericplatforms.com

Stand Number:
7B41



Sytel Limited

IFF Research (UK) – Cloud-based Deployment for Work-at-Home Interviewing

IFF Research were primarily looking for a cost-effective way to scale up, adding interviewers quickly for specific projects, and scale back again as projects were completed.

As well as outbound dialing, IFF also needed to support a large inbound public sector project on the same system but entirely separate from any outreach.

Sytel's Softdial Contact Center™ (SCC) platform was deployed centrally at the IFF facility, supporting remote work-at-home interviewers.

Each interviewer uses a Windows Virtual Desktop, hosted in Microsoft Azure. This Virtual Desktop approach makes it very easy for new users to get started by replicating the template.

As the desktop is hosted in the cloud, IFF can add and remove users very quickly, only paying for the capacity they use, with no server infrastructure costs. The Virtual Desktop does not require software to be installed on any home laptop/ PC, eliminating any data protection concerns.

SCC is driving projects simultaneously with different CATI systems side by side. Sytel's licensing model allows IFF the flexibility to scale up and down with no restriction, while benefitting from economies of scale, keeping costs to a minimum.

Rob Irving, Operations Director at IFF Research, commented "We are very pleased with how Sytel made the transition quick and easy for us. The move to predictive dialing has allowed us to achieve our targets faster, while reducing the number of extra interviewers we hire per project. This has been a very successful move for us, securing efficiency into the future.

✉ info@sytel.com

🌐 sytel.com

Stand Number:
7B41



TG0

'Etee' the Next-Generation VR Controller Wins a Design Intelligence Award.

TG0 developed eteeControllers to showcase how TG0 technology can be implemented into small, lightweight devices with ergonomic design. The whole surface of the controller is turned into an accurate proximity and pressure detecting sensor. Each finger can be detected separately allowing your full hand to be in VR. Immersion is increased further when coupled with haptics, providing the user with instant feedback if they touch an object in the virtual world.

Traditional controllers rely heavily on buttons and there is a learning curve associated with button press patterns. TG0 allows users to choose their own unique patterns, shapes and interactions, with accurate, intuitive finger sensing technology without the buttons. Users can point, pinch and grab, with each finger individually mapped to in-application actions using capacitive sensing.

Our TG0 patented technology can provide even more functionality such as swiping using an integrated slider and tapping with force sensing activating actions. The ability to mould

one piece of material also makes these devices dust and water resistant, which opens up opportunities for those customers working in highly challenging environments such as defence oil and gas, construction and others.

Etee recently won a silver Design Intelligence Award for its innovative design and application of TG0 technology. If you are looking to design the next generation of exciting gaming and hardware devices please connect to learn more or book a demonstration.

✉ sam@tg0.co.uk

🌐 tg0.co.uk

Stand Number:
7H5

UK Success Stories



u-blox

On the right track: the railway geofencing wearables saving lives

Loss of situational awareness is often cited as a leading cause of near misses and fatalities in the railway industry. Traditional safety management relies on paper-based diagrams and physical barriers, which can be expensive, time-consuming to set up, and ultimately, unreliable.

Marker boards are commonly used to signify workers on a track, but human error, fatigue, and distraction can lead to their placement in the wrong location, potentially placing workers on the wrong rail line or an open track. This puts them at an alarming risk of being struck by or having to hastily evade an oncoming train, traveling at high speeds.

Unlike alternative technologies such as UWB, RF, or Bluetooth, which would necessitate extensive on-site infrastructure, the GNSS-based solution offered by u-blox enables rapid deployment. The ZED-F9P module provides a unique balance between time and positioning accuracy, with quick recovery times in challenging environments, such as under bridges or in noisy, heavily obstructed areas.

While Tended initially focused on the rail industry, the company recognizes the broader applications of its geofencing solution. The technology is not limited to railways but can be extended to other high-risk industries such as construction sites and utility management. Full case study can be seen here. www.u-blox.com/en/case-studies/tended-railway-geofencing-wearables.

✉ marc.irwin@u-blox.com
🌐 u-blox.com

Stand Number:
2C5MR



Unmanned Life

5G-Connected Drones Promise Better Security

The expansive nature of ports means security can be both difficult and expensive. CCTV and other traditional surveillance tools can be constrained by tight angles and limited range, and the predictability can also leave the site exposed to malicious activities.

To overcome these problems, Unmanned life has developed U-Security, an application designed to connect and deploy autonomous drones for security surveillance and inspection of facilities. With cutting-edge features such as 5G connectivity, autonomous charging, thermal imaging, AI decision-making, and more, U-Security delivers real-time, remote surveillance capabilities, deployed through a simple user interface.

At the Port of Antwerp, Unmanned Life, Liberty Global, and AWS have proved the benefits of U-Security, utilising 5G connectivity, cloud and edge computing, and artificial intelligence (AI) computer vision for person detection. The tests employed two drones controlled and managed by Unmanned Life's software platform, via a slice of Telenet's public 5G network and AWS Snowball Edge infrastructure.

The Unmanned Life' web interface enabled the project team to view the mission in full, including live telemetry and alerts from the drones.

The drones showed to be an extremely valuable solution, with rapid response to ongoing situations, automatic alarming based on the computer vision for person detection, and scheduled flights that did fast and effective perimeter inspections. Following the deployment, Unmanned Life is actively commercialising the solution to enable enterprises to use drone systems for security, with global interest from Ports, critical infrastructure facilities, oil & gas, construction, and more.

✉ dominic@unmanned.life
🌐 unmanned.life

Stand Number:
4F30

UK Success Stories



Weaver Labs

London FWA Trial

Context: In collaboration with CIN, Colt, Radisys, Benetel, and D-Link, Weaver Labs led a groundbreaking project aimed at revolutionizing indoor connectivity in dense urban areas, with a focus on London.

Problem/Need Addressed: The challenge was to redefine indoor connectivity in densely populated urban areas where traditional infrastructure models fell short. The goal was to provide a cost-effective, scalable solution that addressed the intricate challenges of indoor connectivity in such environments.

Unique Selling Point (USP) and Success Factors: Weaver Labs' flagship product, Cell-Stack, played a pivotal role. Cell-Stack's unique ability to automate deployment, streamline infrastructure management, and efficiently handle power management tasks set it apart. Its software-based network deployment and management cut operational costs, making the solution easily replicable and scalable. The emphasis on OpenRAN technology and collaborative partnerships reinforced the project's success in redefining urban connectivity.

Achievements and Significance:

The London FWA Trial marked a significant leap forward in the development of Cell-Stack, setting new standards for connectivity solutions in urban environments. The project's results were striking. Increasing transmit power from 24dBm to 27dBm doubled the addresses reached in dense urban areas, significantly impacting economic viability. The economic case results strongly advocated for a 3dB increase in transmit power for the shared spectrum license, highlighting the potential for cost-effective outdoor to indoor coverage.

✉ dafne@weaverlabs.io

🌐 weaverlabs.io

Stand Number:

7A15.8



World Mobile

Africa's first commercial aerostat helps close the digital divide

Last year in Mozambique, World Mobile launched Africa's first commercial telecommunications aerostat showing that units mounted on aerostats could make it economically-viable to bring cellular coverage to rural areas.

- World Mobile has run a trial in Mozambique that found that one aerostat could provide the same coverage as 12 conventional base stations
- Trial showed an aerostat is faster to deploy than traditional towers and could be installed and operated at one-eighth of the cost of a conventional base station
- World Mobile is hopeful that Mozambique's regulators will sanction commercial usage of aerostats to expand cellular coverage

- World Mobile believes aerostats could also play an important role in providing rural coverage in some developed countries, such as the US

Meet the team on the GSMA Pavilion at MWC to learn more about bringing cellular connectivity to rural areas, the feasibility of mounting cellular base stations on aerostats, and hear about the initiatives they are currently launching in the US.

✉ holly.daniels@worldmobile.io

🌐 worldmobile.io

Stand Number:

4F30



Innovate
UK

Support for future Telecomms

The UK has committed £70 million to a new Global Coalition on Telecommunications (GCOT), joining forces with Australia, Canada, Japan, and the US. The coalition aims to enhance coordination on telecoms security, resilience, and innovation, ensuring communications networks remain robust in the face of challenges such as supply chain disruption and cyber-attacks.

The GCOT will facilitate research and development collaboration, information sharing, and international outreach. The UK will invest in Future Telecoms Research Hubs to drive early-stage research for 6G technologies and fund challenges to accelerate market-ready solutions through Innovate UK. This international cooperation seeks to shape global telecoms technologies, uphold values, and safeguard security interests.

The UK Government's £70 million investment in R&D, via the Technology Missions Fund Programme, will propel the country into a leadership position in 6G technology and beyond, fostering transformative technologies for improved internet coverage, self-driving cars, and energy efficiency in the digital world.

How we can help you

Innovate UK, part of UK Research and Innovation, is the UK's innovation agency. We work to create a better future by inspiring, involving and investing in businesses developing life-changing innovations.

Innovate UK helps companies access the expertise and equipment they need, build the partnerships that will help them go faster, and fund the innovation work through grants or loans.

If your business involves connectivity, telecoms, and networks there will be further funding available over the next 12-months.

Subscribe to UKRI news to keep up to date.

www.ukri.org/news



Tech hubs

While the UK technology industry has a global outlook, it's also true many tech companies are thriving due to the strength and advantages of their own local clusters.

These create different kinds of partnership, but ones where idea sharing, concentration of skills and research, and minimal travel time are helping these dynamic 'ground-up' enterprises to thrive and grow.

From seaside towns to major industrial cities, areas of tech excellence have developed all across the UK, often down to local factors such as the presence of an academic institution or historical strengths in particular economy sectors.

Media City in Salford Quays, Manchester, England

30+

technology clusters all with individual specialisms

1st

in Europe and 8th globally for qualified workforce

1st

1st in Europe for value of start-up and scale-up ecosystem



100+ science parks, 750 start-up accelerators and incubators

#1

ranked university in the world and 6 out of the 10 best universities in Europe

Catapult Network

9 technology and innovation centres, 50 UK locations

FCDO-GSMA Partnership

Since 2013, the UK's Foreign, Commonwealth and Development Office (FCDO) and the GSMA Foundation have been partnering, with a focus on leveraging mobile and digital technologies for **scale, innovation and inclusion/leaving no-one behind**, especially on:

- The digital inclusion of women and girls
- Climate change mitigation, adaptation and resilience strategies
- The delivery and impact of digital humanitarian assistance
- Investment, by funding and supporting the scaling of the innovative solutions from local entrepreneurs
- Delivering digital inclusion for the underserved

Delivering impact at scale: Twiga Food

In 2017, FCDO invested in Twiga Food (Kenya), a mobile B2B platform that simplifies the supply chain between fresh food producers, FMCG manufacturers and retailers.

Since the grant, they have become a dominant player in their market with and they achieved tremendous scale, raising around \$158m in convertible notes, VC funding rounds, debt financing and grants.



Voice-ID: Scaling inclusive biometrics for humanitarian cash verification

Through a GSMA-convened partnership, CARE International and Telesom in Somaliland have developed, piloted, and scaled 'Voice-ID', an innovative product using SMS notifications combined with interactive voice response and voice-biometric technologies to remotely verify recipients of humanitarian cash assistance.

As of July 2022, Voice-ID has been used to verify 40k+ households receiving GBP 9m in transfers and has produced efficiency savings of up to 50% for verification.



DIGITAL INFRASTRUCTURE

Setting policies to promote investment, protect national security, grow the UK telecoms ecosystem, and run innovative programmes for the next generation of telecoms technology.

Research, Development and Innovation (RDI) is vital in enhancing digital infrastructure in the UK, which is why the government has invested £500m into telecoms related RDI programmes in the last three years.

RDI fosters technological advancement, allowing for the creation of more efficient, secure, and accessible digital networks. This enables the development of faster internet speeds, improved connectivity, and technologies like 5G. It drives economic growth by creating opportunities for new industries and jobs. It attracts businesses, encourages entrepreneurship, and stimulates productivity across various sectors. It also positions the UK as a global leader in technology, attracting foreign investment and fostering international collaborations.

Telecoms RDI can also contribute to societal advancements, enhancing quality of life for UK citizens. Improved digital infrastructure supports better healthcare systems, efficient transportation, smarter cities, and enhanced educational platforms. It facilitates access to information, services, and resources, narrowing the digital divide and ensuring inclusivity across different demographics.

The Digital Infrastructure RDI interventions supported by DSIT fall into four categories:



Delivering better coverage, particularly to hard-to-reach areas



Stimulating the adoption of 5G and demonstrating the benefits it can bring



Diversifying the supplier base in the 5G Radio Access Network to boost the resilience of our network



Building UK's capability to shape the next generation of communications network



HEAR MORE

To discover more about DSIT's telecoms research, development and innovation current funding and opportunities please read our recently published guide [here](#).



MEET US

Join us at the **UK Telecoms R&D Reception** at Mobile World Congress. The reception will take place at the UK pavilion in hall 7 B41 on **Tuesday 27 February at 2pm**.

Why invest in the UK?

The economic power and diversity of the UK offer global businesses one of the best ecosystems in the world to grow innovative companies.

We offer world-class talent, high investment and a robust, business-friendly environment to reliably expand, trade and invest.

We have a mature, high-spending consumer market and an open, liberal economy with a business-friendly regulatory environment.

Our language, legal system, funding environment, time zone and lack of red tape helps make the UK one of the easiest markets to set-up, scale and grow a business.

Use the Investment Atlas to navigate UK investment opportunities for your business across UK sectors, nations and regions.

Get in touch with us today.





GREAT

BRITAIN & NORTHERN IRELAND

Department for Business and Trade

We are the UK's department for economic growth. We support businesses to invest, grow and export, creating jobs and opportunities across the country.

We are responsible for:

- Redrawing our rules to ensure businesses thrive, markets are competitive and consumers are protected.
- Securing investment from UK and international businesses.
- Advising, supporting, and promoting British businesses to grow and export.
- Opening up new markets for businesses by removing barriers and striking trade deals.
- Promoting free trade, economic security and resilient supply chains.

Legal Disclaimer

Whereas every effort has been made to ensure that the information in this document is accurate, the Department for Business and Trade and the Contributors do not accept liability for any errors, omissions or misleading statements, and no warranty is given or responsibility accepted as to the standing of any individual, firm, company or other organisation mentioned.

© Crown copyright 2024

This publication is licensed under the terms of the Open Government Licence v3.0 except where otherwise stated. To view this licence, visit nationalarchives.gov.uk/doc/open-government-licence/version/3

Where we have identified any third party copyright information you will need to obtain permission from the copyright holders concerned.

Published by
Department for Business and Trade
February 2024



UK Government