



Building Resilience: Future-proofing the Future

26-27 March 2025

2023 ANNUAL CONFERENCE

4.5 HOURS OF NETWORKING

40+ EXPERT SPEAKERS

55% C SUITE/ DECISION MAKERS

600+ DELEGATES



96% were likely to recommend the conference

43% of delegates expected to gain new business

“What I like about this conference, it gathers people from industry, academia, government and standard sectors, to talk about technologies and obstacles that they are facing.”

Previous delegate

“A yearly event that should not be missed if you are serious about driving your business forward using the latest thinking in mobile, wireless, internet and semi-conductor technology.”

Previous sponsor

“Very high calibre networking and information exchange. I learnt something critical to the future of my business today!”

Previous delegate

“Extremely educational and inspiring for the enquiring and technically minded. Lots of innovation.”

Previous delegate

“A great opportunity for a technology update covering commercial as well as technical aspects of the whole eco-system”

Previous delegate

“A great conference with excellent speakers, well attended, at a very modern, stunning conference centre. The exhibition allowed us to raise our profile and increase networking opportunities. Highly recommended to other like-minded ICT businesses.”

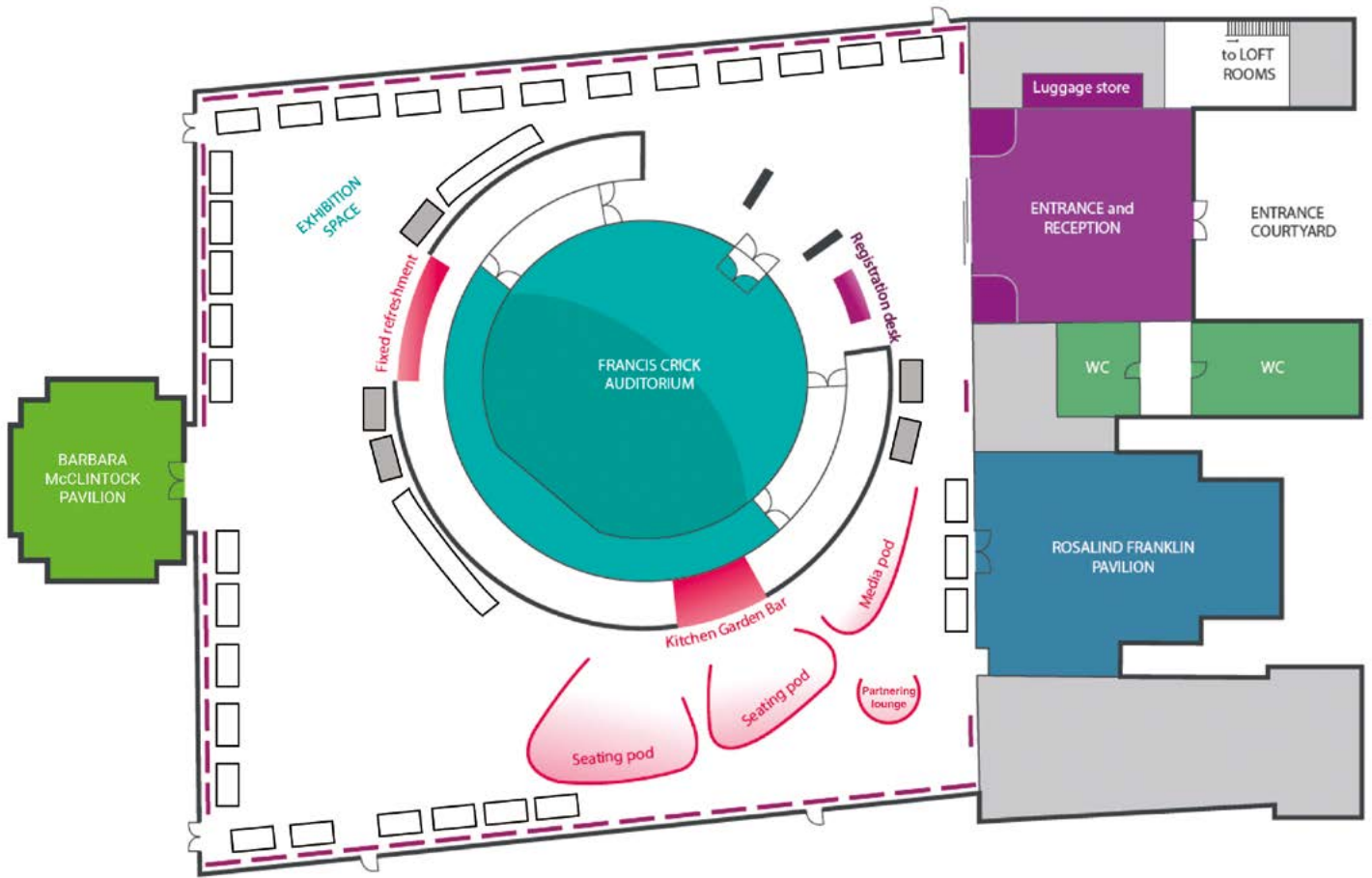
Previous exhibitor

THE VENUE



WELLCOME
GENOME
CAMPUS

CONFERENCE
CENTRE



- Exhibitors & attendees on one-level
- Easy access
- Comfortable networking
- On-site accommodation
- One-to-one partnering lounge

- poster board doors
- doors
- sliding doors
- table top exhibitor
- partnering lounge
- catering station



PAST ATTENDEES

- 31ten Consulting
- 42 Technology
- 5G Analytics
- 5G3i Ltd
- 5GAA
- 8 West Consulting
- 8power
- Acisa
- ADVA
- AEL Crystals
- Africa Mobile Networks
- Agilis Ai
- Akendi UK
- Altium Associates
- Amazon
- Amdeo
- Anchored In
- Anglia
- Anglia Ruskin University
- Anglian Water
- Anritsu
- Anthem Corporate Finance
- APImetrics
- Appleyard Lees IP LLP
- Arm
- Artagnan Tech
- Ashtons Legal
- Assured Wireless
- AstraZeneca
- Astutim
- AT&T
- Atlantic Wireless Telecommunications Ltd
- ATS Global
- Ballast Networks
- Bango
- Beko
- Bikal
- Biorbyt Limited
- British Telecommunications
- BSC Associates
- CableLabs
- Cambridge Consultants
- Cambridge Data Insights
- Cambridge Design Partnership
- Cambridge Spark
- Cambridge University Hospitals NHS
- CPCA
- Camgile
- Capita PLC
- CBRE
- Cellnex Telecom
- CGI
- CircuitBuilder
- Clavister AB
- Climate Associates
- Cofinitive
- Commscope
- Connected Kerb
- Connecting Cambridgeshire
- ConvergedLinks Inc.
- CorrosionRADAR Ltd
- CPI
- Createc
- Cyphere
- D C Intelligence
- DCMS
- D&FG Elements
- Dataswift
- DBS Group
- Decision Evaluation
- Delivery Management
- Dell UK
- Deloitte LLP
- Department for Science, Innovation & Technology (DSIT)
- DIT
- Deutsche Telekom UK
- Device Authority
- Digital Catapult
- Digital Health Cambridge
- Disruptive Analysis
- Dorset County Council
- Dovetailed
- EDF Energy
- EIRA
- Electronic Communications Office of Latvia
- Element Energy
- Emsol
- EnSilica
- Enter Quantum
- Ericsson
- Espansivo
- Essor Labs
- Factoree
- Fenland District Council
- Flex
- Fluidic Analytics
- Ford
- Forge
- Genesis Technology Services Limited
- ghd Cambridge
- GKD Technologies
- Google
- Government of British Columbia
- Greybrook
- GSMA
- Howes Percival LLP
- Huawei
- IC Creative
- IC Resources
- Ignite Exponential
- Imagination Technologies
- IMMERSIONN
- Immersive Rehab
- Infocomm Media Development Authority
- Inmarsat
- INSEAD
- Inside Telecom
- Intel
- Intelsat
- Iotic
- IP Group
- IP21
- Ixion Holdings
- J A Kemp LLP
- Jonesthefone Consulting
- Kao Data
- Keima
- Keysight Technologies
- Klickdigital Limited
- KLM
- La Playa
- Lancaster University
- Lark
- Leonardo
- Liberty Global
- Liverpool 5G Testbed
- London Stock Exchange
- Lucet
- M1 Limited
- Magna International
- Mandrel Systems
- Maritime and Port Authority of Singapore
- Marks & Clerk
- Martlet
- Mason Advisory
- MATRIX Software
- Maximus Networks Ltd
- Menta
- Metall
- Microchip
- Microsoft Research
- Mini-Circuits
- Ministry of Foreign Affairs of Denmark
- Miralis
- Modus Operandi
- Myriofoam Limited
- National Digital Twin Programme
- NPL
- NCR Global
- NetRing
- Neurowave AI
- New Street Research
- NIHR Brain Injury MedTech Co-operative
- Nodens Medical Ltd
- Nokia
- Nvidia
- Octopus Ventures
- Odine Solutions
- Ofcom
- One Nucleus
- Open Networking Foundation
- OpenUK
- Orange
- Orbitil
- Orca Scan
- Parallel Wireless
- PCTEL
- Perform Green
- Plextek
- Plum Consulting
- Pod Group
- PolyChord
- Position Systems
- ProtectBox
- ProVenture
- pureLiFi
- PwC UK
- QCT
- Qualcomm
- Queens University Belfast
- Radio Led Partner
- RAK Wireless
- Raspberry Pi Foundation
- Ravensbourne
- Real Wireless
- Redtail Telematics
- Renfrew Group
- Rethink Technology Research
- RN Electronics
- RoboK
- Rohde and Schwarz
- RTT Online
- Ryff Europe Ltd
- Sagacity Consultancy
- Salesforce
- Samsung
- Satellite Applications Catapult
- Sedgefox Consulting
- Sepura
- SGInnovate
- Siametric Systems
- Sierra Wireless
- Signpost 2 Grow
- Singapore Technologies Engineering Ventures
- Singtel
- Smithsonian Hill
- Sony Europe B.V.
- Spark EV Technology
- SSE Enterprise Telecoms
- SSN School of Advanced Software Engineering
- St John's Innovation Centre
- StarHub
- S-Tech Insurance Services
- Stephen Unger Consulting
- STL Partners
- Suttrue
- Synergy Solutions
- TalkTalk
- TE Connectivity
- Team Consulting
- Tech Mahindra
- Tech Velocity
- Telecommunications Industry Association
- Telefonica O2 UK
- TestFyra
- The IEEE
- The KTN
- The Scotland 5G Centre
- The Silicon Eye
- Tinnoco
- Toga Networks
- Trik
- TTP plc
- Turkcell
- Tuspark UK
- u-blox UK
- Uhuru United
- UK5G
- Unbounded Future Ltd
- University College London
- University of Bristol
- University of Cambridge
- University of East Anglia
- University of Edinburgh
- University of Essex
- University of Kent
- University of Reading
- University of the Highlands and Islands
- University of Warwick
- University of Wolverhampton
- Utility Technology Council
- Uventor Ltd.
- Vecta Consulting
- Veea Systems Ltd
- Verizon
- Viatic Associates
- VIAVI Solutions
- Vilicom UK
- Vision Formers
- VISYON
- Vodafone
- Webb Search
- West Midlands 5G (WM5G)
- Westminster City Council
- WiFore Consulting
- Xpllore
- Zizo Software

Building Resilience: Future-proofing the Future



The CW International Conference (CWIC) is a must-attend conference for business leaders in the wireless industry. Each year it attracts hundreds of Founders, Directors and C-Suite Executives to network and influence the topical issues of the industry.

Now in its sixteenth year, the CW International Conference 2025 will delve into the theme of resilience with a strong focus on the technological aspects: exploring the resilience of business processes; strategic risk management; the robustness of underlying technologies, and the impact of technology failure. The event will examine how emerging technologies, and digital infrastructure can recover from disruptions and build safeguards for the future. Key factors driving the need for resilience will be explored, including geopolitical tensions, climate change, and the increasing interconnectedness of critical industries.

The conference will address challenges specific to technological resilience, such as balancing long system lifecycles with the risk of obsolescence, managing decentralised systems while ensuring a coordinated response to incidents, and leveraging advanced solutions to enhance preparedness.

Key topics include:

Security and Assurance: How can we design systems to prevent failures and recover effectively when they occur?

Learning Across Sectors: What can we learn from industries like energy, transportation, and telecommunications about technological resilience?

Drivers of Resilience: How will geopolitical, environmental, and infrastructural changes drive the need for more resilient systems?

Digital Twins and Infrastructure Resilience: Exploring how virtual replicas of physical systems can enhance the resilience of critical industries.

Policy and Regulation: The role of evolving tech policy and regulatory frameworks in shaping future resilience strategies.

Cybersecurity: Addressing advanced persistent threats, cyber risks, and the technological measures needed to safeguard against them.

Positioning, Navigation, and Timing (PNT): Tackling challenges like GPS spoofing and how secure PNT systems are critical for technological infrastructure.

Trust, Reliability, and Sustainability: Building trusted and sustainable technology ecosystems for resilient operations.

Problem-Solving Round Tables: Collaborative discussions on innovative technology solutions for resilience challenges.

This year's conference will provide an interdisciplinary platform, engaging technologists, policymakers, and industry leaders to drive the conversation on strengthening technological resilience in a rapidly evolving world.

Learning from Other Industries

They are out there. Trailblazing companies are generating incredible value for investors and customers. They are innovating and creating thousands of jobs. Often in quite traditional industries. They have built resilient business models. Driven by the need for a sustainable future and more robust supply chains.

Upskilling their workforces and digitising operations allows them to navigate an increasingly complex world, rapidly adapt their product set and respond quickly to changing customer needs.

What can we learn from these industry leaders? How have they built architectures integrating advanced products, platforms, people, and legacy systems? How do they capture the value in the data they create? Are the lines being blurred between the tech sector and “traditional” industries? Can leading clusters like the USA’s Titanium Economy be replicated elsewhere? Ultimately, when industries collide, great innovation is often the result.

Cybersecurity

Cyber security incidents can have impacts that harm the viability of an organisation, either directly through financial losses or indirectly through the loss of trust and reputational damage that comes with being known as an organisation that provides technology or services with inadequate defences. In critical industries, the rise of digitisation means that the potential impacts now include the loss of financial stability of an entire country, physical harm to the general public, or damage to the wider environment.

The modern organisation needs to adapt to new technologies, such as AI and quantum computers, that bring new threats, and actively innovate within the context of doing business in an increasingly hostile cyberspace. All this has to be achieved while

ensuring that cyber security investment does not become a financial black hole.

With the stakes so high and at least partial failure feeling like an inevitability, join us as we explore how modern organisations develop the culture, technologies and processes to move beyond brittle ways of working and towards being resilient in the face of cyber-attacks.

Join us as we ask:

- How can we design critical systems to be less vulnerable to attack?
- How do we keep essential services going in the presence of on-going attacks?
- How do we recover from incidents and rebuild ever more resilient systems that deliver the critical services that society needs to function?

“The difficulty of managing cybersecurity risk for critical systems is a highly relevant challenge for today’s organisations.”

Digital Twins and Infrastructure Resilience

We live in an uncertain future which requires us to build resilience into our physical systems which will be crucial in ensuring their ability to withstand, adapt to, and recover from disruptions, whether caused by environmental changes, system malfunctions, or external threats. Resilient systems maintain functionality even under stress, minimizing downtime and safeguarding operations.

Digital twins enhance infrastructure resilience by providing real-time monitoring, predictive maintenance, and disaster simulations to identify vulnerabilities and optimize responses. They enable early detection of issues, improve resource allocation during emergencies, and facilitate collaboration among stakeholders for informed decision-making. They also optimise operational efficiency, reduce risks, and strengthen cybersecurity, ensuring both physical and digital infrastructure can withstand and quickly recover from disruptions.

The digital twins and Infrastructure resilience session will look how we embrace uncertainty about the future, the need to acknowledge and respond to uncertainty and how new technologies such as digital twins can support this work.

Resilient Positioning, Navigation and Timing in a Hostile World

Positioning, Navigation and Timing (PNT) have become almost ubiquitous being integral to everything from consumer applications to critical infrastructure capabilities such as transport, communications, industry and even our financial hubs. By far the most widely used and ubiquitous technology for PNT is GNSS, but despite four separately managed global systems and two regional ones current global instabilities and criminal activities have led to a rapid rise in jamming and spoofing incidents which at best lead to a denial of service and at worst the delivery of dangerously untrustworthy results.

This Resilient PNT track will look at the threat landscape and what is needed from PNT in current and emerging applications. We will briefly review technology innovation and developments in the field of PNT, GNSS and beyond, and point to interesting trends and developments taking place that will lead to more robust, resilient and trustworthy PNT solutions in the future.

Policy and Regulation

Government can help build a foundation for resilience, guiding both public and private sectors toward systems that are robust, adaptable, and secure in the face of future challenges. It plays a significant role in the development of policies and regulations that ensure the security, reliability, and safety of critical infrastructure, including standards for data protection, cybersecurity, and system interoperability. These regulations ensure that technology systems are resilient to threats and able to recover quickly from disruptions.

“Government can help build a foundation for resilience, guiding both public and private sectors toward systems that are robust, adaptable, and secure in the face of future challenges”

Emerging Technologies

How can emerging technologies like quantum, artificial intelligence, biometrics and blockchain contribute to the resilience and security of today's societies and organisations? From revolutionising sectors such as healthcare, energy and finance to strengthening cyber security, these innovations will usher in a new era defined by unparalleled advances.

However, their counterpoint is that many of these innovations pose new critical risks. The World Economic Forum's Global Cybersecurity Outlook 2024 report states that almost 56% of leaders think emerging technologies will prove advantageous to cyber attackers. The report asserts that we need to shift from 'the traditional mindset of security by design' and to 'adopt a resilience by design approach'. This session will feature some of the cutting-edge innovations in this space as we explore how we can make the most of these technologies whilst remaining safe.

The Current Threat Landscape

In 2024, staying informed often means encountering alarming articles about new threats: cyberattacks, geopolitical instability, data breaches, deepfakes, bioterrorism, climate disasters, and other black swan events. These emerging risks, amplified by technology, are becoming a constant presence in public consciousness, with headlines portraying a world on the edge of catastrophe. The discourse is often high, with experts warning of the potentially devastating consequences of these threats. Many threats, like climate change and pandemics, are global in nature and require global coordination, collaboration and cooperation.

In an increasingly interconnected world, how do we ensure that technological and societal resilience remains a priority? How do we bolster fragile global supply chains, strengthen critical infrastructure, enhance cross-border cyber security collaboration and ensure a cohesive, global response to these issues. If not managed properly, these risks could radically disrupt our socio-economic, environmental, technological, and security systems. What's the truth behind these warnings, are we truly prepared to confront these complex challenges and what lessons can we draw from the international community?

“Many threats, like climate change and pandemics, are global in nature and require global coordination, collaboration and cooperation.”

SPONSORSHIP & EXHIBITOR BENEFITS

THOUGHT LEADERSHIP

There are several speaking opportunities providing sponsors with the chance to present on an international platform and be recognised as a highly credible and impactful industry thought leader. Sponsors may support a specific dedicated session benefiting from exclusive visibility and direct interaction with delegates in the session.

HIGH IMPACT NETWORKING & COLLABORATION

Engage and generate leads with our delegates in a state-of-the-art venue. At our last face-to-face annual conference the value of expected contract wins (as a result of meetings) was £1.9M thus returning a strong financial imperative as well as many 'light bulb' moments of new ideas and collaboration in a highly trusted and fun environment.

HIGH PROFILE VISIBILITY

Through highly targeted offline and online media and promotional campaigns including CW Special Interest Group (SIG) event promotion, thought leadership articles, social media, press campaigns, conference brochure, website presence and email marketing, your company brand will be exposed to a wide audience in a powerfully integrated marketing campaign in the months before the conference.

SHOWCASE YOUR PRODUCTS IN OUR EXHIBITION HALL

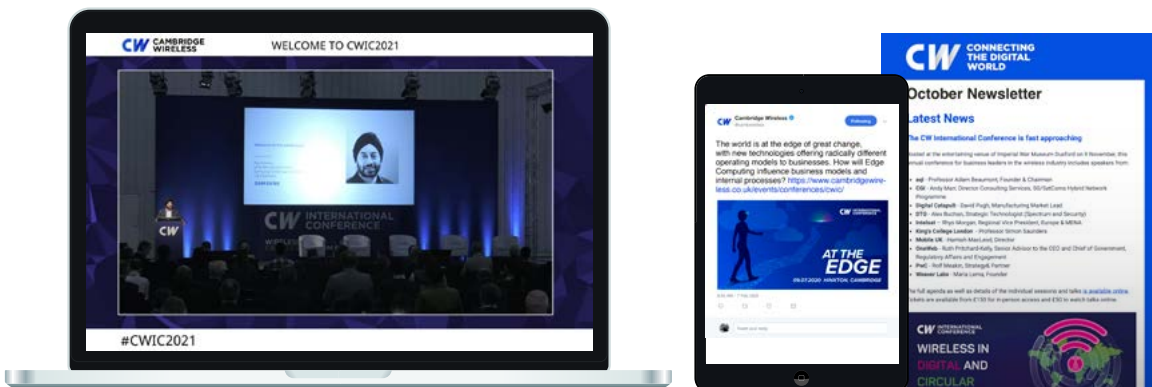
With a high-level audience at your fingertips, increase your reach by showcasing your products, services and technology to influential decision makers. Reinforce and strengthen your brand; build opportunities with new and existing clients and promote collaborations.

Exhibitors will receive a free virtual exhibition space on the conference platform. This allows both in-person and online delegates to explore the virtual exhibition hall and easily navigate to your page.

WHAT DOES HYBRID MEAN AT CWIC?

Hybrid can mean many different things, at CWIC we plan to have a full day, face to face conference with plenary talks, parallel sessions, and an exhibition. We will be recording the plenary talks and live streaming these for the virtual attendees. Attendees will have the choice and flexibility to attend in person or online. Live attendees have the benefit of being able to access the talks in person or online (or on demand after the event).

With hybrid, the sky's the limit offering increased opportunities across time zones and borders. Hybrid combines the benefit of the face-to-face experience, where you can connect with in-person delegates and the wider reach of the virtual attendees. This year we will be using the conference platform to enhance audience engagement with richer networking facilitated by AI Matchmaking.



SPONSORSHIP & EXHIBITION OPPORTUNITIES

CWIC 2025 sponsorship packages are here to increase the visibility of your brand and enhance audience engagement. We have a variety of packages to suit your budget and organisation's objectives. All sponsorship packages include presence in the conference brochure, on the conference website and a virtual booth.

CONFERENCE BAGS

Your branding prominently printed to one side, one colour, of the conference eco shopper bag which is given to every delegate and speaker. Conference bags prolong the life of your branding as bags are frequently reused after the event.

LANYARD

Increase your company's brand reach and exposure by showing your logo on the event lanyard. All delegates, speakers and partners will be given a lanyard at registration which they will be required to wear all day (and keep, if they wish).

LUNCH

Receive exclusive visibility over lunch, you will be acknowledged as the lunch sponsor and have the opportunity to address all delegates. The sponsor can provide up to four rollup banners featuring their logo during the lunch.

CONFERENCE PLATFORM

Achieve maximum visibility by sponsoring the conference platform/app. Sponsorship includes a prominent banner in the platform plus an exhibition table.

CANAPÉS

Increase your brand exposure by sponsoring the canapés which will accompany the drinks reception. Sponsorship includes placement of your banners in the reception area, you will also be acknowledged as the canapés sponsor to all delegates.

REFRESHMENTS

Gain that extra advertising edge by sponsoring the refreshment breaks and reap the benefits that come with prominent rollup banners featuring your logo around the refreshment areas. You will be acknowledged as the refreshment sponsor to all delegates.

PARTNERING LOUNGE SPONSOR

Be a conversation starter by sponsoring the partnering area. You will receive high brand visibility with your banner strategically placed in the partnering area and co-branded table signs on partnering tables.

DRINKS

The main conference will conclude with a drinks reception. Sponsorship includes placement of your banners in the drinks area, you will also be acknowledged as the drinks sponsor to all delegates – great exposure and networking opportunity.

DISPLAY TABLE

Showcase your organisation with a display table located in the networking area. Upgrade to a larger exhibition space located in the busy lunch area. Ask for details.

START-UP ZONE SPONSORSHIP

To celebrate the exciting innovations taking place in the technology arena, CWIC 2025 will include a Start-up zone. Set within the wider CWIC exhibition, the start-up zone will host innovative early-stage companies and start-ups offering a dynamic and interactive showcase of their solutions.

We are seeking 12 companies who will be given the opportunity to demonstrate innovative solutions in exciting technologies such as cyber security, AI, Quantum, Healthtech, Robotics and immersive technologies. We welcome applications from solution providers that span all industry sectors that are:

- less than 5 years old and
- employ less than 15 members of staff

With its senior-level audience of founders, directors and C-suite executives, CWIC is a powerful platform for early-stage companies to showcase bold solutions and connect with potential collaborators to scale.

Come and network, test your ideas, raise your profile and build partnerships.



Take advantage of this special offer:

Offer for start-ups: £150 + VAT

Start-ups receive an exhibition table in the highly visible networking area and promotion through social media, the CWIC website and related newsletters.

Would you like to sponsor the Start-up Zone and provide access to your services?

Offer for sponsors*: £5,000 plus VAT

As a Start-up Zone sponsor your brand will be prominently displayed in all correspondence and socials relating to the Zone. On the day take advantage of a Poseur table in the Zone where you can place your marketing collateral. There is the opportunity to run a 'drop-in clinic' for the start-ups to make them aware of your services. (Enquire for full details.)

**not exclusive.*

Pre-conference Dinner sponsorship

This year we will be holding a conference dinner on the evening before the conference. Participants from the conference and our Founder members will be in attendance so it is an excellent opportunity to network, establish new connections and raise your brand's visibility.

The package includes the following benefits:

- Announcement as dinner sponsor with short welcome address at the dinner (5 mins)
- A banner with your logo at the dinner (to be supplied by sponsor)
- Logo on dinner menu
- Guaranteed exhibition space (location to be confirmed)
- 7 Delegate tickets to the main conference with additional virtual conference tickets
- 2 passes for the conference dinner
- 100-word organisation profile, logo and weblink on the Conference website and online conference platform
- Logo inclusion in CWIC conference guide
- Logo placement in CWIC email newsletter (1 newsletter)
- Social media promotion (1 dedicated twitter post, 1 joint tweet, inclusion in 1 LinkedIn post highlighting sponsors, 1 post mentioning speaker if applicable)
- A blog / news article on CW website (sponsor to provide)
- Conference platform with customisable booth

Pre-conference Roundtable sponsorship

The 21st Century is an increasingly turbulent and fast-changing with new and old threats to contend with. These threats range from the purely technical such as cybersecurity risks, data breaches and managing emerging technologies to wider risks such as geopolitics, climate change and black swan events.

The CWIC C-Suite Roundtable will take place the day prior to CWIC and will bring together senior thought leaders and high-level decision makers to discuss the challenges of this volatile world and how to tackle these issues. Sponsoring the Roundtable will position your organisation as an industry thought leader, you will lead the discussion, generate new ideas, share your expertise, connect with and influence key decision makers all whilst enhancing your brand's credibility and visibility.

The package includes the following benefits:

- Announcement as Roundtable sponsor with short welcome address (5 mins)
- A banner with your logo in the roundtable room (to be supplied by sponsor)
- Guaranteed exhibition space
- 2 Delegate tickets to the Roundtable
- 2 passes for conference dinner
- 6 in-person to the main conference on the 27th including virtual conference tickets
- 1 guaranteed parking spot
- 100-word organisation profile, logo and weblink on the Conference website and online conference platform
- Logo inclusion in CWIC conference guide
- Logo placement in CWIC email newsletter (1 newsletter)
- Social media promotion (1 dedicated twitter post, 1 joint tweet, inclusion in 1 LinkedIn post highlighting sponsors, 1 post mentioning speaker if applicable)
- A blog / news article on CW website (sponsor to provide)
- Conference platform with customisable booth

SPONSORSHIP & EXHIBITOR PACKAGES

	£ (ex VAT)	Number Available	Speaking Slot	Exhibition Table	In Person Delegate Passes	Online Delegate Passes
Platinum	POA	1	✓	✓	12	12
Opening Keynote	£18,000	1	✓	✓	10	10
Gold - Plenary	£12,000	1	✓	✓	7	7
Pre-Conference Dinner	£12,000	1	✓	✓	7	7
Closing Keynote/ Debate	£10,000	1	✓	✓	6	6
Workshop/Round table	£10,000	1	✓	✓	6	6
Live Stream Sponsor	£10,000	1		✓	6	6
Gold - Track	£8,000	6	✓	✓	5	5
Silver - Plenary	£8,000	1	Panel only	✓	5	5
Silver - Track	£5,000	6	Panel only		4	4
Conference Bags	£7,500	1			5	5
Lanyard	£7,500	1			5	5
Pod A	£5,000	1		✓	4	4
Pod B	£7,000	1		✓	5	5
Partnering Lounge	£7,000	1			5	5
Lunch	£8,000	1			5	5
Canapés	£5,000	1			4	4
Closing Drinks Reception	£4,500	1			4	4
Refreshments	£5,000	1			4	4
Display Table	£2,500	15		✓	2	2

ABOUT CW (CAMBRIDGE WIRELESS)

CW is the leading international community for companies involved in the research, development and application of wireless and mobile, internet, semiconductor and software technologies.

With an active community of over 1000 technology companies ranging from major network operators and device manufacturers to innovative start-ups and universities. CW stimulates debate and collaboration, harnesses and shares knowledge, and helps to build connections between academia and industry.

CW's Special Interest Groups provide its members with a dynamic forum where they can network with their peers, track the latest technology trends and business developments and position their organisations in key market sectors.

CW also organises major conferences and along with other high-quality industry networking events and dinners. With headquarters at the heart of Cambridge, UK, CW partners with other international industry clusters and organisations to extend its reach and remain at the forefront of global developments and business opportunities.

Our Special Interest Groups:

- Academic & Industry
- Artificial Intelligence
- Automotive & Transport
- Connected Thinking
- Content Production & Delivery
- Future Devices & Technologies
- Healthcare
- Location
- Mobile Networks
- Non-Terrestrial Networks
- Radio Technology
- Security, Privacy, Identity & Trust
- Smart Cities
- Sustainability
- User Experience
- Wireless Heritage



CONTACT US

For more information on how you can get involved:

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CW (Cambridge Wireless Ltd)