

Conference and Exhibition

## 2<sup>nd</sup>-3<sup>rd</sup> June 2026 London, UK

www.avionicsandtesting-innovations.com

# **Exhibitor Prospectus**

Join us in London on 2<sup>nd</sup>-3<sup>rd</sup> June 2026, for **Avionics & Testing Innovations Conference & Exhibition** and bringing together of cuttingedge technologies and a dynamic agenda tackling the hottest topics in avionics, testing and certification.













2<sup>nd</sup>-3<sup>rd</sup> June 2026 London, UK

### Dedicated Conference & Exhibition for the Avionics and Testing Community

With the global avionics industry, valued at approx. USD 91.32 billion in 2023, forecast to surge to USD 179.44 billion by 2032 (Fortune Business Insights).

The avionics sector is undergoing a transformation fueled by rapid technological innovation and a growing need for more sophisticated, reliable, and eco-efficient aviation systems. Fleet modernization efforts are accelerating, with airlines and manufacturers embracing integrated flight control systems, advanced navigation tools, and cuttingedge communication technologies.

The proliferation of Unmanned Aerial Vehicles (UAVs), along with the push toward automation and environmental sustainability, is propelling new investments into the sector. From fuel-efficient systems to reduced emissions avionics, the demand for greener, smarter technology is driving the next wave of growth in aerospace.

The industry has not been this buoyant for some time, setting the scene for some active discussions at Avionics and Testing Innovations on the future policies, performances and innovations in the avionics, testing and certification sectors.

Avionics & Testing Innovations Conference & Exhibition is the premier event for industry professionals shaping the future of flight and flight deck capabilities for the commercial and defense sectors.

Network with leading industry experts, witness groundbreaking technologies on the exhibition floor, and participate in certified training workshops designed to enhance your Continual Professional Development.

- The premier event for the avionics, testing and certification sectors
- For the latest in SESAR-3, NextGen, performance-based navigation and the developing digital skies
- For what the pilots want, the aircraft needs, and the industry must have!
- From Air-to-Ground and all communications and technologies in-between

Join us in London on 2<sup>nd</sup>-3<sup>rd</sup> June 2026, for **Avionics & Testing Innovations Conference & Exhibition** and bringing together of cutting-edge technologies and a dynamic agenda tackling the hottest topics in avionics, testing and certification.

For further details visit www.avionicsandtestinginnovations.com

#### Contact us at:

Simon Barker Exhibition Sales Director E: simonb@aerospace-innovations.com

#### **Neil Walker** Director of Conferences E: neilw@aerospace-innovations.com









2<sup>nd</sup>-3<sup>rd</sup> June 2026 London, UK

### Who Will Attend

Avionics and Testing Innovations will attract a broad representation from civil, government and military organisations, of senior management, project leaders, senior engineers, executives and decision makers who have the authority to purchase, or influence the purchase of products and services, from the following sectors:

- Airlines and Operators
- End users
- Airframers
- Integrators
- Prime contractors
- Aviation electronics and avionics manufacturers, fixed wing and rotorcraft
- Design & Planning
- Testing and Certification
- International Defence Agencies / Ministry of Defence
- Armed Forces

"One of the most insightful and well-organised avionics industry conferences I've attended. The energy, innovation, and collaboration were truly inspiring."

Paul Ceccherini, HMI & Embedded Graphics Regional Sales Manager - EMEA, PACE Aerospace & IT Delivering a complete value – added chain:

- Airlines & Airframers
- Integrators/Prime Contractors design (develop) and assemble or manufacture complete units that have a direct contractual relationship with the Original Equipment Manufacturer (OEM)
- 1st tier subcontractors do major assembly/ manufacture without assembling complete units
- 2nd tier subcontractors make various subassemblies and sections to Tier 1 suppliers, specialising in specific components or technologies
- 3rd tier subcontractors produce machine components and sub assemblies, focusing on basic materials or manufacturing processes
- 4th tier subcontractors specialising in production of particular components and specific processes

**Testing** and **certification** are integral parts of the aerospace supply chain. Specialised testing facilities, often operated by Tier 1 suppliers or independent testing organizations, ensure that components and systems meet rigorous quality and safety standards.









2<sup>nd</sup>-3<sup>rd</sup> June 2026 London, UK

#### Who Will Attend

#### Job Titles (Examples of):

- Avionics Supervisors
- Avionics Programme Managers
- Director/Head of Avionics
- Senior Avionics Engineers
- Senior Avionics Systems Engineers
- Avionics Engineers
- Avionics Software Engineers
- Avionics Technicians
- Design Engineers
- Senior Avionics Hardware Test Engineers
- Avionics Systems Specialists
- Nav and Comms Engineers
- Certification Managers
- Senior Certification Engineers
- Certification Engineers
- Director/Team Lead of Certification

- Certification and Compliance Engineers
- Avionics Testing Engineers
- Senior Test Engineers
- Director/Head of Testing
- Flight Test Engineers
- Cybersecurity Engineers
- Project & Programme Engineers
- Simulation & Modelling Engineers
- Research & Development Engineers
- Validation Engineers
- Systems Integration Engineers
- Embedded Software Engineers
- Validation and Verification Engineers
- Safety-Critical Software Engineers
- Software Architects
- IT Systems Engineers

"I was delighted to be present at the inaugural Avionics & Testing Innovations conference, with the opportunity to meet some of the cognoscenti in our incredible industry. Hearing about the challenges they are currently working to solve collaboratively and then being able to network with them – invaluable. I can't wait for next years!" Mark Tootell, Regional Sales Manager, SYSGO





2<sup>nd</sup>-3<sup>rd</sup> June 2026 London, UK

### **Topics of Discussion**

The Avionics and Testing Innovations conference programme will deliver high quality content and discussions on the future for the industry, from policy and regulations to innovations and technology development. We will be covering a whole range of topics including, but not limited to:

- SESAR3, NextGen, Regulations and Mandates
- Performance Based Navigation and Trajectory Based Operations
- AI, ML and Autonomous Flight
- Connectivity, Satcom, Datalink, CDR, VDR, EFVS and 5G, 6G etc
- Advanced Communication, Navigation and Surveillance Systems
- ATM Modernisation, ATC, Remote Towers and Airspace Architecture
- Complex, Digital and Embedded Systems
- Digitalisation of Testing and Certification
- Cybersecurity Threats and Solutions
- Integrated Modular Avionics and Open Systems Architecture
- Multicore Processors and Multisystems
- Systems on Chip (SoC) and GPGPUs
- Latest Technologies in the Cockpit and on the Ground

- Air Data Testing
- Avionics Data Loadng Systems
- Human-Machine Interface (HMI)
- Time Sensitive Networking (TSN)
- Sustainable Aviation Technologies
- Digital Twinning and Simulation, Real-time Simulation
- Testing, Verification, Certification & Compliance, DO-178C
- Hardware-in-the-Loop (HIL) and Softare-in-the-Loop (SIL)
- New Languages, Technologies and Tools for Testing
- Future of Urban Air Mobility and Urban Airspace (UAM, eVTOL)

We are encouraging contributions from the industry to add to the discussions at the conference.

If you are involved in avionics, testing and certification for the commercial aviation/ aerospace and defense sectors, this is an opportunity not to be missed to propel your career and be a part of shaping the future of safe, efficient, and sustainable aviation.

"I was pleased to attend the inaugural edition of Avionics and Testing Innovations in London. The event offered a valuable forum for discussing the evolving landscape of aerospace and defense testing and certification. The high standard of presentations and the opportunity for meaningful exchanges with industry international leaders were particularly noteworthy."

Jean-Philippe Amouroux, Embedded Software Architect – Platform Integration, Flight Management System, Thales







www.avionicsandtesting-innovations.com



2<sup>nd</sup>-3<sup>rd</sup> June 2026 London, UK

### Sponsorship Opportunities

A limited number of opportunities exist to organisations wishing to be involved with the conference and exhibition and the opportunity to meet and gain maximum exposure to a key and influential audience.

Some of the sponsorship package opportunities are highlighted below. Packages can be designed and tailored to meet your budget requirements and objectives.

Gold Sponsor (includes a 4m x 3m booth)	£19,500
Silver Sponsor (includes a 3m x 3m booth)	£14,950
Bronze Sponsor (includes a 3m x 2m booth)	£12,500
Delegate Folder Sponsor	£6,950
Networking Reception Sponsor	£6,950
Lanyards & Badges Sponsor	£6,950
Notepads and Pens Sponsor	£5,950
Lunch Sponsor	£5,950
Coffee/Drinks Break Sponsor	£5,950
Conference Proceedings Sponsor	£4,950

For further details and to discuss, contact Simon Barker, Sales Director, on +44 (0) 7825 883595 or email **simonb@aerospace-innovations.com**. **Enhanced Brand Visibility:** Sponsoring Avionics and Testing Innovations provides a platform to showcase your brand to a targeted audience of potential clients and partners, increasing your visibility and brand awareness.

**Networking Opportunities:** Avionics and Testing Innovations is an ideal opportunity for networking and building relationships with industry professionals, potential clients, and strategic partners. You'll have exclusive access to networking events and other opportunities to connect with key decision-makers.

Lead Generation: Sponsorship at Avionics and Testing Innovations allows you to generate high-quality leads and engage in one-onone conversations to identify and develop relationships with potential customers and business partners.

**Thought Leadership:** Avionics and Testing Innovations can help position your company as a thought leader in the industry and showcase your expertise and building credibility.

**Positive Brand Association:** By associating your brand with Avionics and Testing Innovations, you can enhance your brand image and reputation. Aligning yourself with a well-respected event can help you attract new customers and partners, and build trust with your existing audience.









2<sup>nd</sup>-3<sup>rd</sup> June 2026 London, UK

### Floorplan and Exhibiting Opportunities

#### **Exhibiting Investment**

The cost of exhibiting at the Avionics and Testing Innovations requires a minimum of 6 sq.m.

#### Half Height Shell Scheme - £895/ m²

We've calculated for your convenience:  $6sq.m = \pounds 5,370$   $9sq.m = \pounds 8,055$  $12sq.m = \pounds 10,740$ 

Package includes: floor space, full 2.4m height back wall, 3ft high side walls, furniture (table and 2 chairs), 2 x lights, 1 x power socket, 2 exhibitor delegate passes with lunch and coffee breaks included, listing in the official event guide and website. (Additional Delegate Passes can be purchased at special rates).

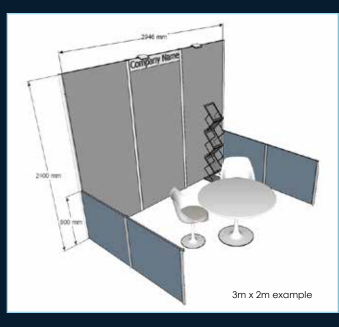
#### Space only (for self build only) - $\pounds745/m^2$

We've calculated for your convenience:
6sq.m = £4,470
9sq.m = £6,705
12sq.m = £8,940

For self build stands (not suitable/allowed for pop-up booths), including 2 exhibitor delegate passes with lunch and coffee breaks included, listing in the official event guide and website.

Additional Exhibition Booth/Delegate Passes (excludes conference access) can purchased at a cost of £295 each, which includes lunch and coffee breaks for the two days and conference access.

#### Half Height Shell Scheme





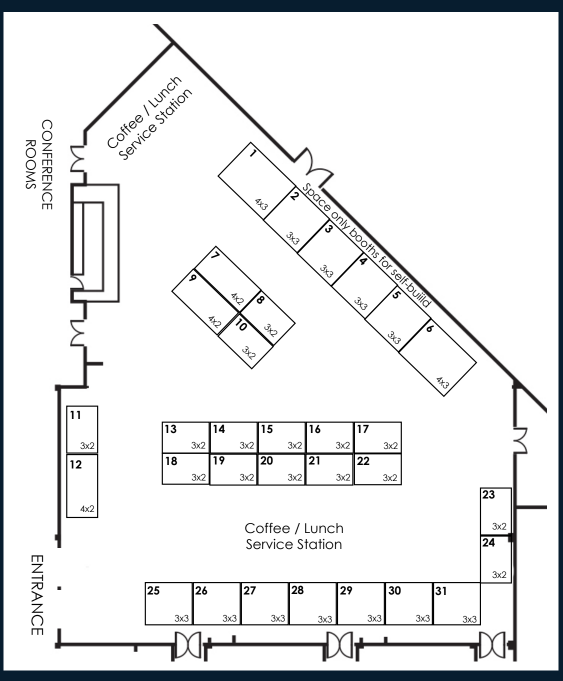
Disclaimer: Furniture shown in this image is not actual furniture style supplied but an example of booth style.





2<sup>nd</sup>-3<sup>rd</sup> June 2026 London, UK

Floorplan



Contact us at:

Simon Barker Exhibition Sales Director E: simonb@aerospace-innovations.com **Neil Walker** Director of Conferences E: neilw@aerospace-innovations.com