
PRESS RELEASE

JUST A MONTH LEFT TO SEE THE SKY OF THE FUTURE AT THE WORLD ATM CONGRESS

IFEMA MADRID greets the World ATM Congress 2022 from 21 to 23 June and it is again hosting the Expodrónica Pavilion where there will be a specifically devoted space focused on advanced air mobility (AAM)

Madrid, 20 May 2022.- The ninth edition of World ATM Congress; which includes the Expodrónica Pavillion for the second year in a row, sponsored by UMILES Group; will open on the 21st of June at IFEMA MADRID in a meeting where the most important organisations of ATM (air traffic management) and UTM (UAS -unmanned aircraft systems- Traffic Management) industry sector will be joined, counting on more than 190 exhibitors and more than 200 sessions by professionals involved in the development and management of airspace and unmanned aerial systems. Furthermore, in this edition 2022 World ATM Congress will count on **the largest European for Aviation stand to date**, utilizing 399 square metres and including nine European organisations of recognised prestige in world air traffic management and regulation.

Among the main novelties for this edition is a new space exclusively devoted to AAM (Advanced Air Mobility). The Expodrónica Pavilion is an AAM Pavilion that showcases the latest advances in aerial transport by the use of electric vertical take-off and landing aircraft (eVTOL) in inaccessible environments for current aviation systems, or areas with access difficulties for surface transport, such as urban zones of high density or remote geographical areas.

“World ATM Congress is offering the greatest chance for all the civil and military ATM/UTM sector to be involved in the construction of the future sky, a space where coexistence of traditional aviation and UAS systems is already a reality”, Kenneth Carlisle, Director of Meetings and Expositions claims.

The most important international event in the world about ATM and UTM is taking place **from 21 to 23 June 2022 at IFEMA MADRID**. The exhibition hall gathers leading companies in the

PRESS RELEASE

aviation and drone sector, including an important institutional participation, civil and military. It will count on an exhibition zone about manned and unmanned aircrafts, and seven Education Theatres that discuss future challenges with esteemed international experts.

About Educational Theatres

World ATM Congress is again hosting **Free Education Theatres**, an integral part of the experience. Different fora will present in the heart of the Exhibition Hall the latest trends and developments from industry leaders.

- **Spotlight Stage:** It will analyse Airport Drone Threat Management with 20-minute proprietary presentations.
- **Frequentis Aviation Arena:** Worldwide companies will address needs and advances in Air Traffic Control (ATC) Towers and include the presentation of Frequentis TowerPad, the “World's Most Advanced Automation Application.”
- **Wing ATM Theatre:** Industry panels and presentations with a duration of 20 or 50 minutes to talk about Civil-Military ATM/ANS Cooperation in a Changing European Security Environment.
- **Tower Theatre:** Analysis forum about Optimising Demand and Capacity in U-Space – a Balancing Act. The theatre is located upstairs in the conference centre and will offer an agile format with 20-minute industry presentations.
- **The FABEC OPS Theatre:** Reserved for presentations on operational topics and issues that drive business on a day-to-day basis.
- **Expodronica Theatre:** High-level institutions and businesses will study in more detail the new mobility era, new business models, regulations and the role UTM systems play in the sky of the future.
- **Campfire Theatre:** 10-minute commercial service presentations addressed to companies.

PRESS RELEASE

About the Exhibitors

With **189 confirmed exhibitors** so far, the ninth edition of World ATM will count on the presence of these companies, organisations, and ANSPs:

42 Solutions B.V., ACAMS A.S., Acre, Adacel, ADB Safegate, Adder Technology, Advionics n.v, Aeroficial Intelligence, Aeroports de Catalunya, Agility, Air Navigation Services of Czech Republic, Air Navigation Solutions Ltd., Air Traffic Control Association (ATCA), Air Traffic Technology International, Aieron, Airtel Atn, Ales Member of Icz Group, All Weather, Alter Technology, Altitude Angel Ltd, Anra Technologies, Ansart B.V., Ap-Tech, Aselsan, Astra UTM, Atc Network, Atech Negócios em Tecnologia SA, Atlas (Air traffic laboratory for Advanced Unmanned Systems), At-one, Atrak a.s., Aviation Week Network, Avion Revue International, Ayuntamiento de Zaragoza, Becker-Aero GmbH, Cambridge Pixel Ltd., Campbell Scientific, Cgx Aero, CIRCE, Civil Air Navigation Services Organisation (CANSO), Collins Aerospace, Cs soft a.s., Databeacon, Deutscher Wetterdienst, Dfs Aviation Services, Dfs Deutsche Flugsicherung, Diamond Antenna and Microwave Corporation, Dlr, Dronetag, Dronflies Labs, Dsna (Direction des Services de la Navigation Aérienne), Dtn, Easat Radar Systems Limited, Eforsair Rcr, Egis, Eizo Technologies GmbH, Eldis Pardubice, Embry-Riddle Aeronautical University, Enac-Sopra Steria Research Chair in Drone Systems, Enaire, Enav Group, Entry Point North, Epos, Era a.s., Esri, Etra & Etrair, Europe for Aviation, Evans Consoles, Eventide, F.u.n.k.e. Avionics GmbH, Flightaware, Flyingbasket Srl, Flysafego, Fracs (France Aviation Civile Services), Frequentis, Frequentis Dfs Aerosense, Fundacion Cel Iniciativas por Lugo-Programa BfAero, Galician Aeronautical Consortium, Galician Innovation Agency of the Regional Government of Galicia (Xunta de Galicia), General Dynamics Mission Systems, Global Air Traffic Controllers Association, Global Ats, Gloone, Gloss srl, Gmv, Green Tech Factory, Groupead Europe S.l., Grupo Edefa-Airline Ninety Two, Guardrec, Guntermann & Drunck GmbH, Help Desk, Hensoldt ag, HERA Drone Hub, Hfc Human-Factors.Consult GmbH, His Hermieu International Supply, Hungatocontrol, Iacit, Ids Airnav, Imtradex GmbH, Indra, Ineco, Infinite Technologies Rcs, Inmarsat, Innov'atm, Insero Air Traffic Solutions, Instituto Tecnológico de Galicia (ITG), Intelcan Technosystems, Intersoft Electronics Nv, Isavia Ans, Isdefe, Jasdrone, Kongsberg Defence & Aerospace, Kvm-Tec Electronic GmbH, L3harris Technologies, Leidos, Leonardo, Ls Telcom, Lufthansa Systems, Lund Halsey (Console Systems) Ltd., M.t. srl, M-

PRESS RELEASE

Click.Aero GmbH, Mep, Mestalla, Metron Aviation, Micro Nav Ltd., Microstep-Mis, Mobile Air Traffic Control Systems Ltd., Ministerio de Interior, Movingdot, Nats, Navblue, Ng Aviation, Nokia, Ocem Airfield, Ohb Digital Solutions GmbH, Onesky, Onur, Openvia Air, Park Air Systems Limited, Passur Aerospace, Phoenix Recording Systems Limited, Pix4D, Polomarconi.it Spa, Primecor Systems, Prs Polish Radome Services, R.i.s.k. Company, Radome Services, Ramet s.r.o., Raytheon Technologies, Retia, Rheinmetall Air Defence Ag, Rohde & Schwarz, Royal Nlr - Netherlands Aerospace Centre, Saab, Saipher Atc, Schmid Telecom Zürich, Scioteq, Searidge Technologies, Senasa, Sener aeroespacial, Shepard, Sita, Sitti, Skyguide - Swiss Air Navigation Services Ltd., Skyradar.com, Skysoft-Atm, Solace, Soprasteria, Spinner GmbH, Stangi Funktechnik GmbH, Str-SpeechTech, Sunhillo, Technical University of Madrid, Tecnitop, Telerad, Telmec, Terma A/S, Tern Systems, Thales, The Mitre Corporation, Think Research, Transoft Solutions, Tubitak Bilgem, Ufa, Umiles Group, Unifly Nv, Vaisala, Vector Airport Systems, Voicecollect GmbH, Weibel Scientific A/S, Weytec, WING and World ATM Congress.

About World ATM Congress

World ATM Congress is the result of the Civil Air Navigation Services Organisation (CANSO) partnership with the Air Traffic Control Association (ATCA). In its ninth edition, World ATM Congress offers three days of unparalleled insight into key issues in the ATM industry, complete with access to the aviation sector, including AAM/urban air mobility (UAM), drones, commercial space, artificial intelligence (AI)/machine learning (ML), cloud computing and autonomous systems, and **the largest European for Aviation stand to date**, featuring with the most relevant organisations of global traffic management and regulation.

The event is taking place from 21 to 23 June 2022 at IFEMA MADRID. The exhibition hall gathers leading companies in the aviation sector, including UAS and AAM, and seven Education Theatres that discuss future challenges with esteemed international experts. The integration of UAS at World ATM Congress, provided by Expodronica and its sponsor UMILES Group, reinforces this unique event's influential and collaborative character.



**World ATM
Congress®**

21-23 June 2022
MADRID, SPAIN
RECINTO FERIAL IFEMA MADRID



brought to you by  **World ATM
Congress** in collaboration with  **UMILES®**

PRESS RELEASE

Enterprises or organisations interested in participating in the IX Edition of World ATM Congress, please make contact with the organisation through the www.worldatmcongress.org and www.expodronica.com websites.

Contact for Media Communication:

Rubén Gutiérrez / Laura Laliena
+34 672 727 466 / +34 680 401 502
news@worldatmcongress.org