



IBAC WELCOMES UAS INTERNATIONAL TRIP SUPPORT AS NEW INDUSTRY PARTNER

News / Business aviation



The International Business Aviation Council announced UAS International Trip Support has joined IBAC as an Industry Partner. Kurt Edwards, IBAC Director General, commented: “We thank the outstanding leadership at UAS for coming forward to support our efforts of serving the diverse needs of the global business aviation community. UAS’s participation as an IBAC partner demonstrates their commitment to our industry and will assist us with expanding our resources and strengthening the voice of business aviation.”

With a ground presence spanning over 30 global locations, UAS International Trip Support offers customized trip support, technology, executive travel, and air charter solutions.

Omar Hosari, UAS Co-Founder and CEO, stated: “IBAC’s advocacy and influence on forming industry standards is central to the continued vitality and success of business aviation. UAS shares IBAC’s passion and is committed to making a unique contribution and helping communicate and demonstrate the awesome benefits of business aviation for the global economy

and society at large. It's an honor to partner with IBAC and join a powerful force in the sustainable future of the industry we love.”

IBAC Industry Partner programme is open to business aviation manufacturers and service providers, including MRO, aircraft management, transactional and other sectors. As an Industry Partner, members have the unique opportunity to assist IBAC in shaping standards before they are adopted and applied as regulations by CAAs in their sovereign countries. In addition, there are opportunities for Industry Partners to work closely with the 15 IBAC Member Associations, participate in an IBAC advisory committee, and be recognized for leadership and commitment to the global business aviation community.



31 JULY 2023

ARTICLE LINK:

<https://to.50skyshades.com/news/business-aviation/ibac-welcomes-uas-international-trip-support-as-new-industry-partner>