



A NEW ERA FOR BUSINESS AIRCRAFT CONNECTIVITY

SKYFIVE and AMS AERO will join forces to upgrade Inflight Connectivity experience.

Dubai, UAE – Dubai Air Show 2023

On November 14, 2023, **Aerospace Management and Support PCC (AMS AERO)**, a reputed Avionics Engineering Consulting firm, and **SCIT**, a shareholder in SkyFive AG and major shareholder in SkyFive Arabia, announced a strategic partnership sealed by signing a Memorandum of understanding (MoU).

AMS AERO and SkyFive Arabia will join forces to introduce a unique market leading technology and service for Inflight Connectivity based on Air-to-Ground (A2G) technology to the Business Aviation market. AMS AERO will provide required design, certification and equipment installation for this new inflight connectivity solution developed by SkyFive AG.



Elias Kokkotas
AMS AERO CEO

Mohamed K. AbdelRehim
SCIT CEO

AMS AERO provides (MRO) services, and specializes in Avionics maintenance, repair, overhaul, supply of exchange and rental components, and further provides avionics design, installation, certification documentation of aircraft modifications and upgrades. At the end of each installation and upgrade project, provides maintenance and operational training.

SkyFive Arabia provides Inflight Connectivity services based on its unique Air-to-Ground technology. The company's mission is to deliver true broadband services to airline passengers, enable the real-time transfer of vast amounts of aircraft data, and support ultra-reliable low-latency communications required for the mass proliferation of Advanced Air Mobility. SkyFive Arabia connects aircraft of any kind and size through giant cells in the sky, thereby leveraging the performance and cost benefits of the 4G and 5G mobile ecosystem. SkyFive Arabia, whose headquarters are located in Riyadh, Saudi Arabia, is a sister company of SkyFive AG that was established in 2019 as a spin-off from Nokia and operates several sites for R&D and service delivery in major aviation markets.

Elias Kokkotas, AMS AERO C.E.O, said “ Common target is to apply and install this unique solution to Business Aircraft, offering the latest high-speed inflight Wi-Fi communication for customers, enriching their travel experience by offering high performance and cost-effective solutions”.

Click and watch Mr. Kokkotas' interview by Telecom Review.