

Argus Cyber Security Unveils Argus IFEC Protection

Argus' newest solution offers increased protection for in-flight entertainment connectivity systems.

[Los Angeles, California, September, 4th] [Argus Cyber Security](#), a global leader in cyber security for modern transportation systems, today announced the launch of [Argus IFEC Protection](#), a state-of-the-art solution that protects airlines against attacks on their in-flight entertainment and connectivity (IFEC) systems. Hardware agnostic, Argus IFEC Protection can be installed on servers, routers, screens, access points, and any other hardware hosting the IFEC system.

Argus IFEC Protection will be demonstrated for the first time at APEX EXPO, 2019. The demonstration will show a real-life hack of a Wifi access point widely used in IFEC systems. The demonstration shows how an attacker exploits a published vulnerability to steal sensitive data located on the IFEC system and compromise passenger's personal devices. Attacks like these endanger the airline's brand, diminish passenger trust, and infringe on fundamental privacy rights that can expose airlines to severe GDPR fines, and private lawsuits.

The vulnerability demonstrated at the conference was discovered and made public by the manufacturer of the Wifi access point, who at the same time released a patch for the vulnerability – showing exemplary proactive behavior in ensuring that their software is safe.

“As modern aircraft become increasingly connected and as more software is introduced into the cabin, there will always be new vulnerabilities and we must be prepared.” said Rubi Arbel, VP Aviation, Argus Cyber Security. “We need to ensure that these systems are protected to preserve passengers' trust.”

Come visit Argus' booth #2058 to see the demonstration and talk with Argus' cyber security experts about the latest cyber security trends and solutions for the aviation industry.

About Argus Cyber Security

About Argus Cyber Security

Argus, a global leader in automotive cyber security, provides OEMs, Tier 1s and airlines, scalable, end-to-end solutions and services that protect private and commercial aircraft and vehicles against cyber attacks. Ranked number one in third-party evaluations, Argus technologies are built on dozens of granted and pending patents and rely on decades of experience in both cyber security and the aviation and automotive industry. Argus' customers include the world's largest OEMs and Tier 1 suppliers, and its partners include leading industry players. Founded in 2013, Argus is headquartered in Tel Aviv, Israel, with offices in Michigan, Silicon Valley, Stuttgart, Tokyo and Shanghai.

Argus is subsidiary of [Continental](#), a leading automotive supplier.

For more information, go to www.argus-sec.com/aviation

@ArgusSec | [LinkedIn](#)

Argus Press Contact:

Monique Lance

Argus Cyber Security

monique.lance@argus-sec.com

+972 54 7782549