



RESEARCH & INNOVATION UPDATES

In-depth defense mechanism to tackle drone threats

D-Fend Solutions and Liteye Systems have developed anti-drone technologies to avoid drone threats. The combined capability of SHIELD-Cyber will provide an in-depth

defense mechanism with a coordinated response according to scenario and security considerations specific to each protected asset or area of concern. EnforceAir provides



SHIELD-Cyber, a multi-domain defense system, offers an enhanced multilayered solution to address today's complex drone threats from both RF control and RF silent waypoint navigation (Credit: <https://d-fendsolutions.com>)

information about the drone type, protocol, and frequency to classify the threat, which assists SHIELD operators to determine the frequencies to jam for mitigation purposes. The integrated solution provides a stronger countermeasure against the drone threat while allowing for a safer outcome for troops, personnel, and infrastructure. Combat-proven components, platform-agnostic and increased detection and mitigation range leverage the performance of the technology. One benefit of the technology is the mobile and on-the-move capability to passively monitor and defeat RF-controlled drones, while additionally detecting and defeating 'silent flight,' or ground and other threats.

New framework to eliminate barriers to connectivity

The Wireless Broadband Alliance (WBA) OpenRoaming provides a framework that could eliminate major barriers to connectivity and foster in-flight Wi-Fi connectivity for airlines, satellites, and telcos. By including the appropriate roaming consortium organisation identifiers (RCOIs) in the network, airlines and other ecosystem members can support the advanced security, privacy, and automatic network-attached experience provided by Passpoint, which are key concerns for business travellers, with the convenience of OpenRoaming for authentication. OpenRoaming also enables travellers to get and stay connected at additional locations throughout their journey to and in the airport, hotels, convention centres, and any other public locations, and finally on board the aircraft.



New framework to promote use of in-flight Wi-Fi (Credit: www.electronicsforu.com)