



GILAT SECURES OVER \$18 MILLION ORDERS ADDRESSING DEMAND FOR IN-FLIGHT CONNECTIVITY SOLUTIONS

News / Manufacturer



Gilat Satellite Networks has secured over \$18 million in orders for IFC solutions. These orders are mainly for Gilat SkyEdge platforms, related services and SSPAs. The equipment and services are scheduled for delivery within the next 12 months.

These orders highlight the confidence in Gilat's advanced technology and solutions to address the unique challenges and opportunities in IFC services. Gilat's flexible architecture enables reliable satellite connectivity, supporting the rapid expansion of IFC networks.

Amir Yafe, VP of Mobility & Global Accounts at Gilat commented: "These orders reflect the growing demand for advanced connectivity solutions for the IFC market, which is a strategic market for us. Gilat's technology is designed to equip service providers with the scalability and performance needed to meet this demand head-on."

Gilat portfolio includes a diverse offering to deliver high-value solutions for multiple orbit constellations with very high throughput satellites and software-defined satellites (SDS). Our offering is comprised of a cloud-based platform and high-performance satellite terminals; high-performance Satellite On-the-Move antennas; highly efficient, high-power Solid State Power Amplifiers and Block Upconverters and includes integrated ground systems for commercial and defense, field services, network management software, and cybersecurity services.

Gilat's comprehensive offering supports multiple applications with a full portfolio of products and tailored solutions to address key applications including broadband access, mobility, cellular backhaul, enterprise, defense, aerospace, broadcast, government, and critical infrastructure clients all while meeting the most stringent service level requirements.

02 JANUARY 2025

ARTICLE LINK:

<https://50skyshades.com/news/manufacturer/gilat-secures-over-18-million-orders-addressing-demand-for-in-flight-connectivity-solutions>