



Secure & Resilient SATCOM Technology for Today's Net-Centric Battlefield

www.gilat.com



**SHARING INFORMATION
ACROSS THE BATTLEFIELD**





Gilat provides secure & resilient SATCOM technology for today's net-centric battlefield

SkyEdge IV VSAT platform ensures mission-critical COMMs/C5ISR operations over multi-orbit, software-defined platforms for defense organizations around the world.



Gilat provides secure & resilient SATCOM technology for today's net-centric battlefield

Point to point (SCPC/MCPC) modems provide TRANSEC and anti-jamming capabilities for multiple on-the-move / on-the-pause applications such as armored vehicles and manpacks.

An aerial view of a white UAV with long wings and a central fuselage, flying over a desert landscape. The image is overlaid with a grid and technical data. In the top left, the 'Gilat' logo is displayed. On the left and right sides, there are vertical scale markers with values like 104, 474689, 0000, 106, and 252467. In the bottom left, there is a circular radar-like display. In the bottom right, there is a small box containing a list of numbers.

Gilat

Gilat provides secure & resilient SATCOM technology for today's net-centric battlefield

Proven, lightweight terminals for UAVs optimized with advanced capabilities increasing system robustness and reliability.



Gilat provides secure & resilient SATCOM technology for today's net-centric battlefield

Solid state power amplifiers (SSPA) for military applications including Endurance – a new family of SSPAs for the Gateway providing true “always-on” SATCOM.



Gilat provides secure & resilient SATCOM technology for today's net-centric battlefield

End-to-end in-house SATCOM capabilities for land, sea and air missions including ruggedized antennas, VSATs, modems and SSPAs.