



SNIPER[®]

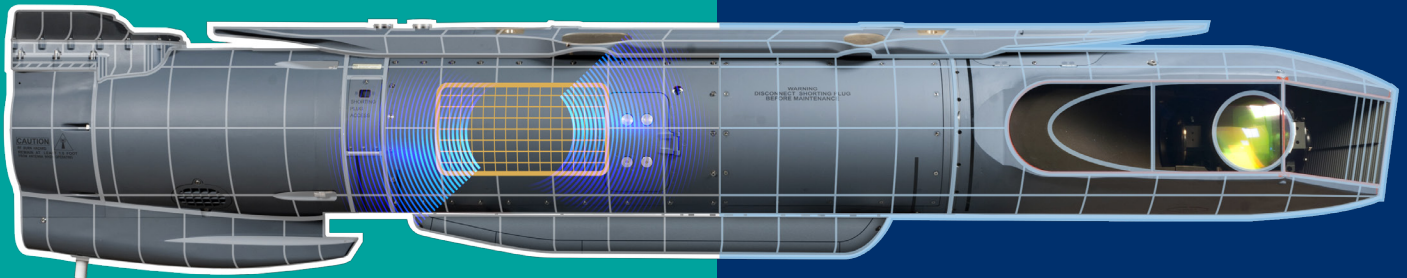
Networked Targeting Pod

Lockheed Martin is transforming the world's most combat-proven electro-optical targeting system into an airborne communication and edge-computing node to enable joint all-domain operations.

The addition of advanced radio and datalink technology will securely connect 4th Generation aircraft to 5th Generation fighters, mobile artillery systems, and other assets at 5G+ speeds.

Connected

Combat Proven



- 5G.MIL™ Hybrid Base Station for universal interoperability
- Secure, encrypted data
- Radio and datalink for mesh networking and 5th-to-4th Generation aircraft communication
- Open architecture standards

- 4 million+ operational hours worldwide
- Industry's only precision targeting plus reconnaissance mapping in one pod
- Superior algorithms reduce pilot workload
- Lowest sustainment cost per flight hour
- Digital video interface



Why Sniper?

Flexible architecture within the self-contained pod lets users quickly add new capabilities.

Connecting Allies

27 countries deploy Sniper on F-16, Eurofighter Typhoon, Rafale, Mirage, FA-50, F-15 and F-18 aircraft.

Joint Interoperability

Advanced datalinks allow Sniper to integrate with weapon systems such as HIMARS.