



WOLF ACCESS POINT

SECURE SHIPBOARD WIRELESS ACCESS POINTS

SECURE

Trident's Wolf Access Point (WAP) ensures a secure and reliable network by continuously monitoring for unauthorized access points and executing appropriate countermeasures to mitigate intrusions. The Wolf Access Point meets U.S. Federal Government and Department of Defense network security requirements, as well as applicable international computer security standards.



RELIABLE

Designed to simultaneously support high-speed wireless data, voice, and video, the Wolf Access Point delivers robust and dependable network performance. Compliance with radio-frequency industry standards enables high-speed portable network access while significantly reducing packet loss and connectivity degradation.

DURABLE

Trident's Wolf Access Point is engineered to meet or exceed shipboard and environmental qualification testing requirements, including Grade A shock, which are critical to the safety and combat readiness of naval platforms. Its ruggedized enclosure protects against the harsh environmental conditions commonly encountered at sea. Trident's Wolf Access Point is deployed across a wide range of U.S. Navy vessels.



DELIVERING PERFORMANCE, COVERAGE, RELIABILITY AND SECURITY

Trident Systems' Wolf Access Points reduce the cost of deploying, implementing, and managing a qualified wireless network, while significantly increasing the features, functionality, and security of the network.



SPECIFICATIONS

- Size: 11.5" x 9.3" x 6.4"
- Weight: 10.0lbs/4.5kg
- Power: 110-120VAC power
- Antenna: Internal 4 element (4x4 MIMO capable)
- Dual Radio 802.11 a/b/g/n/ac/ax
- Bandwidth: Up to 574Mbps (2.4Ghz), 4.8Gbps (5Ghz)
- FIPS 140 Validated, CNSA Suite, Common Criteria (CC) with US Government Wireless LAN Access, System Protection Profile
- Power Connector: MS3452W14S-7P
- Fiber Optic types: Multimode or Single-mode

The appearance of U.S. Department of Defense (DoW) visual information does not imply or constitute DoW endorsement