

Scalable, reliable, deployable cyberspace threat-hunting sensor

SABERHUNT™ is a deployable cyber sensor designed to capture, characterize, and analyze network traffic in support of hunt-and-clear missions. With scalability, modularity and seamless integration, it adapts to dynamic mission needs, enabling defensive cyber operators to effectively address evolving challenges in traditional, cloud or hybrid environments.



Mission Application

- Supports hunt-and-clear missions with flexible deployment in diverse environments.
- Provides real-time, state-of-the-art hardware and software resources to cyber protection teams (CPTs) operating on mission partner networks.
- Enables seamless mission execution in austere or conflict-prone regions, scaling from low-profile operations to enterprise-level networks.
- Integrates with enterprise cloud and hybrid platforms for long-distance data transfer.

Advantages

- Mission Scalable: Scales to dynamic mission parameters with software integration and automation.
- Integrated Dashboards: Allows user to perform all functions from single interface, providing status of each tool in real-time.
- **Expedited Delivery:** Ensures rapid hardware delivery in less than 72 hours (excluding austere/conflict zones).
- 24/7 Availability: Features 24/7 end-to-end support for troubleshooting and maintenance.
- Hardware Flexibility: Offers modular hardware with flexibility for kit configuration and mission adaptation.
- Global Collaboration: Promotes collaboration with world-class technology providers and global reach-back support.
- Efficient Performance: Hunts efficiently in traditional, cloud and hybrid environments.

Features

- Seamless software/hardware integration for mission success.
- 24/7 help desk for continuous operational support.
- Robust help materials and training modules available offline to enhance operator readiness.
- Integrated Dell Remote Access Controller 9 (iDRAC) for remote management.
- Cloud-based persistence via Lower Echelon Analytic Platform-Tactical (LTAC).
- Software-agnostic design supporting customerapproved applications.
- Small Form Factor deployment for compact, efficient kit setups.
- Custom ATA-compliant discreet case for secure transport.



