



Portable Fly-Away Kits: Unmatched Network Visibility Across All Edges

For cyber defense experts, top-tier technology is a must-have, not just in central data centers but also at every edge of the network, regardless of location. This is why CyberPursuit has collaborated with Garland Technology to bring forth our portable fly-away kits. These kits, equipped with Garland's high-quality Network TAPs and Aggregators, are designed to ensure complete network visibility wherever the edge may be.

Be it in an office building, within the secure walls of a government facility, a remote data center, or even in temporary field offices during critical missions, our solution ensures consistent, reliable network access. These diverse environments are where cyber defenders operate and our kits are tailored to meet the demands of these varied locations. By providing robust technology solutions in a portable format, we ensure that cyber defenders have the tools they need for comprehensive network insight, regardless of their operational setting.

■ Facing Challenges in Cyber Field Operations

Cyber field teams routinely grapple with a variety of operational challenges. Transport risks can lead to equipment damage, compromising mission-critical technology upon arrival. In the digital arena, they often encounter network issues like data packet loss and software misconfigurations, which can disrupt communications and data integrity. Additionally, internal system bottlenecks can delay information processing, hindering timely and effective decision-making.

Addressing these multifaceted issues is crucial for maintaining the accuracy and reliability of data, essential for successful mission outcomes in the dynamic field of cyber operations.

■ The Solution: Enhanced Efficiency with CyberPursuit's Mission Kits

In response to the diverse challenges faced by cyber field teams, CyberPursuit has developed Mission Kits that are "Engineered for Maneuver" to address and mitigate these issues effectively. Our kits are thoughtfully assembled with high-quality servers, storage solutions, switches, and Garland Technology Network TAPs and Aggregators. They also include advanced packet capture tools and traffic analysis software, tailored to the specific needs of each mission.

These comprehensive kits are pre-configured for immediate deployment, significantly reducing setup time upon arrival and thereby decreasing overall mission duration. This aspect is particularly crucial in addressing

the challenges of equipment damage during transport and network issues, ensuring that teams can swiftly transition to operational readiness with reliable and robust technology.

Beyond the hardware, we place a strong emphasis on tactical training. This training is designed to maximize the potential of our systems, enhancing operator efficiency both in the present and for future missions. By equipping teams with not only advanced technology but also the know-how to use it effectively, CyberPursuit's Mission Kits stand as a comprehensive solution, transforming challenges into opportunities for successful cyber operations.



Core Benefits of the CyberPursuit Mission Kit

- Swift Deployment: Pre-configured for immediate dispatch
- Optimized Design: Ruthlessly streamlined hardware and software suites
- Precision-focused: Built-in tradecraft guides even junior analysts can use towards making more accurate decisions
- Operational Training: Emphasizes real-world operations over tool utilization

Key Benefits of Garland Technology

- Highly reliable network traffic access regardless of the environment.
- 100% secure and invisible - Network TAPs have no IP address or MAC address
- Maintain network integrity for monitoring without exposure to additional risk
- Made in the USA - TAA compliant
- Portable, smaller depth, lower weight, and low power consumption solutions



Have Questions?

sales@garlandtechnology.com | +1 716.242.8500

GarlandTechnology.com/cyberpursuit

