

Real-Time Data Capture. End-to-End Visibility.

Transform your network into the ultimate source of operational and security intelligence.



Gain complete visibility into your complex network

Understand, secure, and optimize your data with cloud-native network detection and response (NDR) from ExtraHop Reveal(x) and 100% packet capture and aggregation from Garland Technology.

This integrated solution combines data from Garland's network TAPs and packet brokers to provide complete visibility, real-time detection, and intelligent response capabilities from Reveal(x).

By securing data at the physical layer through reliable networks TAPs, Reveal(x) makes data-driven IT and security a reality with real-time analytics and machine learning, turning the network into the most accurate and timely source of operational and security intelligence for everyone from the network engineer to the CIO.

Reveal(x) ensures an always up-to-date inventory with no manual effort by auto-discovering and classifying everything on the network. With machine learning using 5,000+ features, Reveal(x) detects, prioritizes, and surfaces threats and performance issues correlated against your critical assets.

With Reveal(x) and Garland combined, you'll unlock total visibility with no dropped or distorted packets, full decryption capabilities, and unmatched scalability. Make policy changes based on live, real-time data; improve threat detection and response by up to 95%; and increase efficiency across your hybrid enterprise.



Capture every packet



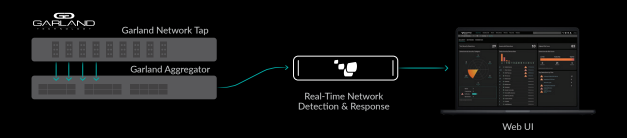
Eliminate blind spots



Increase security & efficiency

HOW THE EXTRAHOP + GARLAND INTEGRATION WORKS

Garland's high-density SelectTAPs provide 100% packet capture, allowing many links to feed Garland's PacketMAX™ Advanced Aggregator, which aggregates, load balances, filters, and distributes the tapped traffic. Reveal(x) ingests the aggregated traffic, performs stream processing, out-of-band decryption, protocol decoding, and full-stream reassembly at up to 100Gbps of throughput.



360-DEGREE VISIBILITY

Gain insight across on-premises data centers and private cloud, public cloud (AWS, Azure, Google Cloud), and multicloud environments.

OPTIMIZE CONSUMPTION

Filter out duplicate packets to optimize resource consumption, throughput, and storage capacity.

STRENGTHEN SECURITY

Detect hidden threats with SSL/TLS decryption and conduct quick forensic investigation using network packets.

ELIMINATE SILOS

Provide IT and security operations with shareable insights into performance issues and security events.

ABOUT EXTRAHOP NETWORKS

ExtraHop provides cloud-native network detection and response for the hybrid enterprise. Whether you're investigating threats, ensuring the availability of critical applications, or securing your cloud investment, ExtraHop's breakthrough approach helps you rise above the noise so you can protect and accelerate your business. Learn more at www.extrahop.com.

