

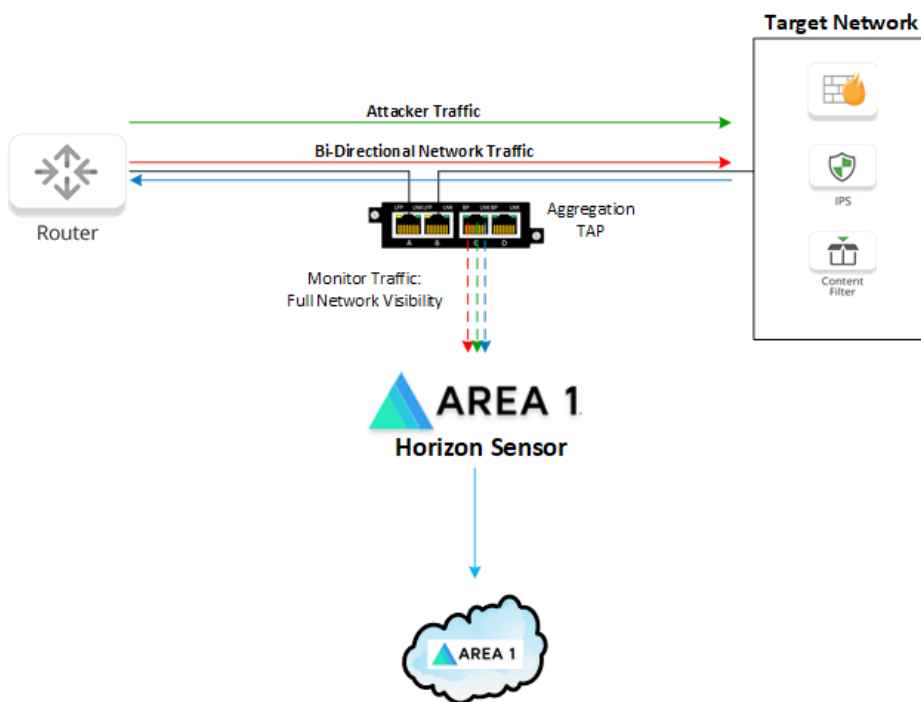
Security: Financial

How Today's Enterprises Can Identify and Prevent Phishing Attacks

Area 1 Security, a performance-based cybersecurity company, works to identify phishing campaigns, attacker infrastructure, and attack delivery mechanisms during the earliest stages of an attack cycle.

Pain point: Area 1 Security needed to support global deployments and massive scalability requirements of 1G through 100G utilization, supporting the volume and variety of data that each data center received to keep customers ahead of phishing attacks.

Goal: Provide maximum reliability and functionality for globally-distributed sensors, massive scale web crawling, and comprehensive pre-attack analytics requirements.



“After utilizing other similar TAPs, Garland Technology remains second-to-none delivering 100% reliability, pricing, and logistics at full scale.”

-BLAKE DARCHE, AREA 1 Security

Value:

- Comprehensive visibility providing reliability and ensuring complete functionality of sensors.
- Support global deployments and massive scalability requirements of 1G through 100G utilization

Solution: Area 1 Security accomplished this by deploying Garland Technology AggregatorTAPs, allowing them to maintain comprehensive reliability and ensuring complete functionality at their global data centers against recent and large-scale security threats, helping their customers stay ahead of looming cyber-attacks.

Area 1 Security now provides 100% accurate False Tolerance analysis, granting a proactive view into early stage DDoS attacks. While proactive patterns are critical, the ability for Area 1 Security's global data centers to obtain and maintain 100% full power with the magnetic failover feature from Garland Technology TAPs, have yielded their only full-scale and 100% reliable network TAP solutions to date.

This document is for informational purposes only. The information in this document, believed by Garland Technology to be accurate as of the date of publication, is subject to change without notice. Garland Technology assumes no responsibility for any errors or omissions in this document and shall have no obligation to you as a result of having made this document available to you or based upon the information it contains. ©2019 Garland Technology LLC. All Rights Reserved