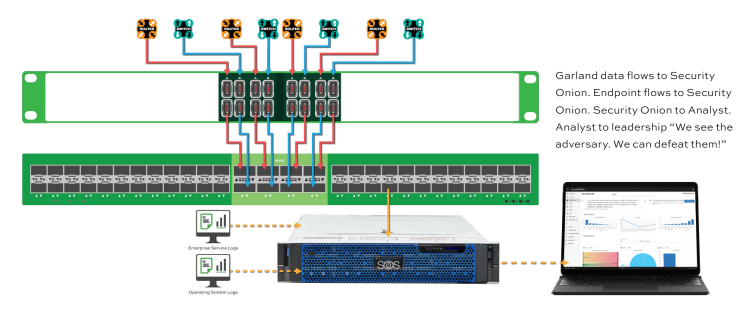




Peel back the Layers of Your Network

Make your adversaries cry with Security Onion Solutions & Garland Technology

Our IT environments continue to get more complex. Defenders crave powerful, yet straightforward capabilities to discover adversarial activity through the complexity of their networks. The teams at Security Onion Solutions and Garland Technology are listening and are excited to join together and offer a solution that gives defenders the advantage in a variety of environments.



Enterprise Security Monitoring

Security Onion Solutions understands the hardware requirements for Security Onion in the enterprise environment. By leaving the hardware research, testing, and support to SOS, you can focus on what's important for your organization. Security Onion Solutions produces a variety of appliances which can be combined to support almost any monitoring requirement from 1G up to 100G. Garland Technology ensures complete packet visibility by delivering a full platform of network TAP (test access point), inline bypass, network packet brokers, and data diode solutions.



Incident Response

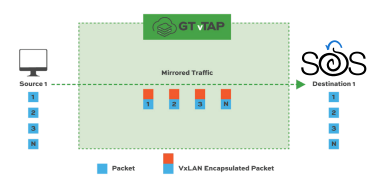
Peel back the layers of your rapid response events with Security Onion Solutions (SOS) Response-Ready (R2) kits. Quickly deploy the power of Security Onion to hunt for adversaries or respond to incidents. SOS R2 kits are designed for easy mobility on commercial transportation and robust capability onsite. By partnering with Garland Technology, Security Onion Solutions offers customizable kit configurations with portable TAPs and aggregators to meet the needs of your teams in the field.



SOS GoFast

Cloud

Security Onion is deployable in cloud and hypervisor environments. Security Onion Solutions maintains machine images in Azure, AWS, and Google Cloud Platform. When coupled with the Garland Technology vTAP for out-of-band packet mirroring, Security Onion can see deeper into your modern compute environments, providing visibility into Cloud and On-Premise environments without impacting performance or architectures and without modifying your deployment architectures. GT vTAP complements native cloud mirrors, providing added visibility and replication [1:N] to multiple destinations while allowing you to fuel network or information security tools.



Why Security Onion

Security Onion Solutions, LLC is the creator and maintainer of Security Onion, a free and open platform built by defenders for defenders. It includes network visibility, host visibility, intrusion detection honeypots, log management, and case management. Security Onion has been downloaded over two million times and is being used by security teams around the world to monitor and defend their enterprises. Our easy-to-use Setup wizard allows you to build a distributed grid for your enterprise in minutes!

Security Onion Solutions is the steward for the Security Onion platform and offers appliances, cloud images, professional services, and training focused on Security Onion. Security Onion is operating in a variety of networks around the world - from large enterprises, to small offices, and in critical infrastructure.

Why Garland Technology

Garland Technology is an industry leader of IT and OT network solutions for enterprise, critical infrastructures, and government agencies worldwide. Since 2011, Garland Technology has been engineering and manufacturing simple, reliable, and affordable Network TAPs and Network Packet Brokers in Richardson, Texas. For help identifying the right IT / OT network visibility solutions for projects large and small, or to learn more about the inventor of the first bypass technology, visit GarlandTechnology.com.



Have Questions?

sales@garlandtechnology.com | +1716.242.8500 GarlandTechnology.com/securityonion

