



STEALTHWATCH INTEGRATIONS

Flow Collection from Existing Routers and Switches

StealthWatch by Lancope extends the value of the existing traditional and virtual network infrastructure by collecting raw flow data and converting it into network operations and security intelligence. Where collection of flow data is not feasible, Lancope can still create this same intelligence through a SPAN, Mirror Port or Tap.



Directory Services / Identity Stores

StealthWatch by Lancope also integrates with common authentication stores in order to identify the specific user responsible for network traffic and network security problems. By doing so, StealthWatch delivers significant compliance benefits in the form of greater accountability throughout the Enterprise.



Security Information and Event Management (SIEM)

StealthWatch by Lancope provides security events to leading Security Event Management vendors so as to provide greater confidence and assurance to the security process, validating security events that otherwise may be considered false positives as well as providing the capability to view security events in your console of choice.



Network Admission Control (NAC)

Lancope is actively working with Trusted Computing Group's Trusted Network Connect sub-group on an open standards initiative which attempts to build a common architecture and interfaces which can then be used between different best of breed vendors to provide Network Admission Control pre-admission and post-admission capabilities.



Mitigation & Quarantine

StealthWatch by Lancope provides optional mitigation capabilities. StealthWatch leverages and extends the mitigation and quarantine capabilities found in leading Firewalls, IPSes, Network Management Systems, Denial of Service products, WAN Optimization controllers as well as ArcSight's Threat Response Monitor.



Event Collection (IDS, VMS, user website activity)

StealthWatch by Lancope provides additional host data from IDS/IPS, Vulnerability Management Systems and secure web gateways. Consolidating additional security data helps organizations determine the effectiveness of their network security infrastructure.



About Lancope, Inc.

Lancope®, Inc. is the leader in NetFlow Analysis and the provider of the StealthWatch® for flow-based anomaly detection and network performance monitoring. Delivering unified visibility across physical and virtual networks, StealthWatch eliminates network blind spots and reduces total network and security management costs.

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ID12042009