

Implementing Data Privacy Requirements for Encrypted Traffic

Symantec Encrypted Traffic Management Combines Visibility and Control of Encrypted Traffic with Global Threat Intelligence



At A Glance

Problem

SSL/TLS encrypted traffic introduces a security blind spot and is increasingly used to hide advanced threats

Solution

Symantec Encrypted Traffic Management Solutions

Benefits

- Eliminate the visibility blind spot caused by SSL/TLS
- Ensure the highest-level of encrypted traffic
- Cost-effectively enhance and preserve the existing security infrastructure
- Preserve data privacy and compliance through comprehensive policy enforcement

Users are increasingly turning to web, mobile and cloud applications to get their work done. These applications generally use Secure Sockets Layer (SSL) or Transport Layer Security (TLS) to encrypt the traffic to keep their communications and transactions private; from an enterprise's perspective, however, this encrypted traffic creates blind spots in the network that can hide activity that violates an enterprise's acceptable use policies or poses a threat to the security of the organization.

Advanced Persistent Threats (APTs) and malware often use SSL to evade detection; according to Gartner Research, 50% of all network attacks will hide in SSL by 2017. When you consider more than 35% of an enterprise's network traffic is encrypted, and this percentage is expected to grow 20% annually, you begin to see the enormity of the risks. Enterprises need visibility and control of this encrypted traffic to ensure consistent security and policy enforcement. Unfortunately, current security tools either have no visibility into SSL or create bottlenecks that disrupt the performance and operations of the network in their efforts to decrypt and inspect SSL traffic. Independent testing indicates that "turning on" visibility into SSL within today's next generation firewalls can degrade the performance of the

devices by up to 80%, rendering the capabilities ineffective, impractical or very expensive, as additional hardware has to be purchased, deployed and managed to try to achieve a satisfactory experience. Additionally, simply turning on SSL inspection, without comprehensive policy enforcement, can break existing compliance and Human Resources (HR) policies.

A new approach is needed. One that eliminates the blind spot and combats the hidden threats in encrypted traffic a, while maintaining alignment with the enterprise's privacy and acceptable use policies and regulatory compliance efforts. It must also ensure there is no denigration of the cryptography levels established by the organization or the overall performance of the network. Lastly, as cost is always a key factor, the solution must be cost-effective, enhancing the existing security infrastructure, not forcing wholesale changes or upgrades, so the enterprise can maximize their investments.

Symantec Gives Enterprises Complete Visibility into Encrypted Traffic

Symantec's Encrypted Traffic Management solutions give enterprises the visibility they need into encrypted traffic to expose advanced malware and enforce corporate policies to reduce risks and support compliance. The solution is built on the purpose-built Symantec SSL Visibility solution, which automatically sees all SSL/TLS traffic to deliver a comprehensive view of the applications and potential threats contained in encrypted traffic.

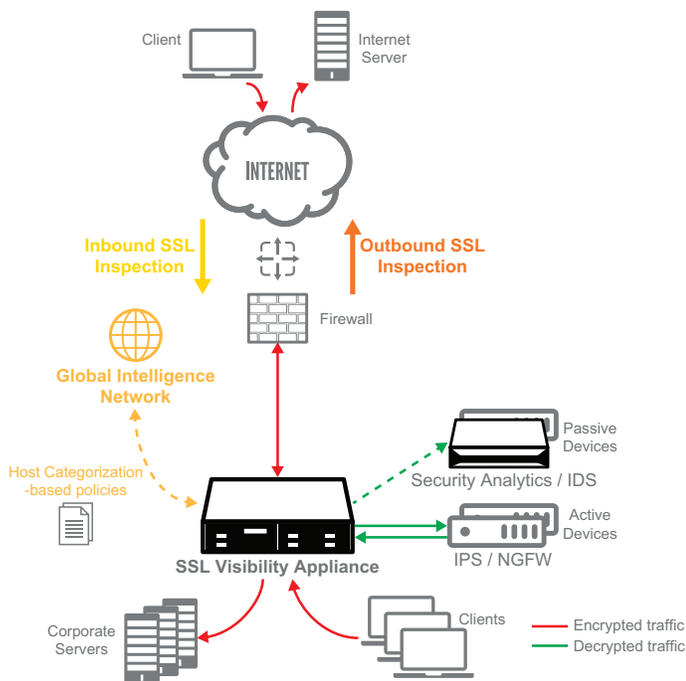


Figure 1 - The Symantec SSL Visibility Appliance deployed within a network

SSL Visibility adds policy-based SSL inspection and management capabilities to an enterprise's security architecture, providing decrypted traffic feeds to existing security tools, such as intrusion detection and prevention systems (IDS/IPS), security analytics, sandbox or anti-malware analysis, next generation firewalls (NGFW) and data loss prevention (DLP) systems, to optimize their effectiveness.. This unique "decrypt once-feed many" design provides critical visibility, while eliminating costly capacity upgrades across multiple security devices. Powerful enforcement policies also allow the enterprise to control exactly which types of traffic are and are not inspected to ensure employee data privacy is maintained.

Achieving Simple, Effective Policy Enforcement

Policy enforcement needs to meet the unique needs of the enterprise; every enterprise has different risk tolerance levels and security requirements, which can be influenced by industry, geographic and government regulations. Symantec delivers the flexibility and extensibility enterprises need to effectively balance their security and data privacy demands.

SSL Visibility provides a powerful, granular policy engine that expedites and simplifies the enforcement and management of security policies for SSL/TL encrypted traffic. While fundamental parameters can be used to establish inspection and decryption policies, such as source and destination IP addresses and lists, Certificate Authority (CA) and server certificate status, destination TCP port, and subject name / domain name and Lists, the most impactful method for policy enforcement is the Host Categorization service. This unique capability allows enforcement policies to be established based on simple, familiar categories, such as **Financial Services, Health, Malicious Sources/Malnets, Phishing** and more.

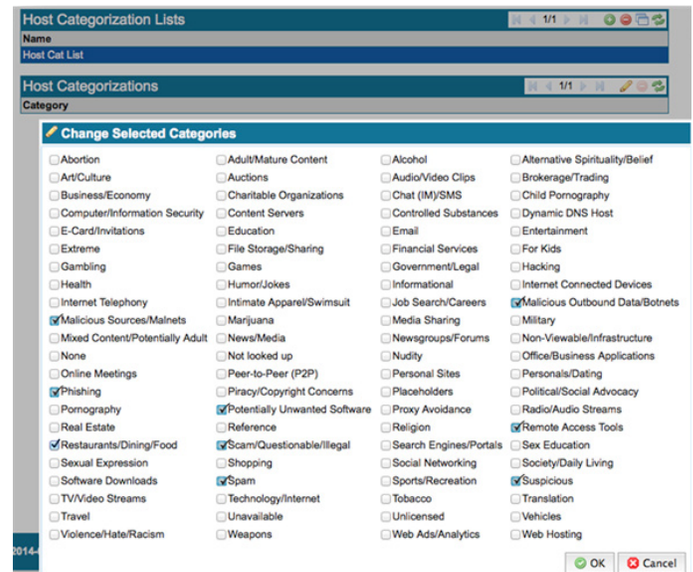


Figure 2 - Host Categorization enables comprehensive policy enforcement

The Host Categorization service is a license-based option that utilizes Symantec’s comprehensive, collaborative threat database, the Global Intelligence Network, to maintain category accuracy and effectiveness. The Global Intelligence Network collects and analyzes over a billion previously uncategorized new web requests a day from our 15,000 enterprise customers and their millions of users accessing the Internet daily. As a result, we block over four million previously unseen or uncategorized threats per day.

Leveraging the unprecedented insights of the Global Intelligence Network, the Host Categorization service within SSL Visibility helps enterprises create granular policies that balance their data privacy and security requirements. Enterprises are empowered to set policies that inspect both ingress and egress network traffic (per the US–CERT organization’s recommendation (Alert TA14-353A), while identifying which traffic to cut through, without decryption, to adhere to privacy policies.

Best practice examples of rules that make up many enterprise policies can be seen below:

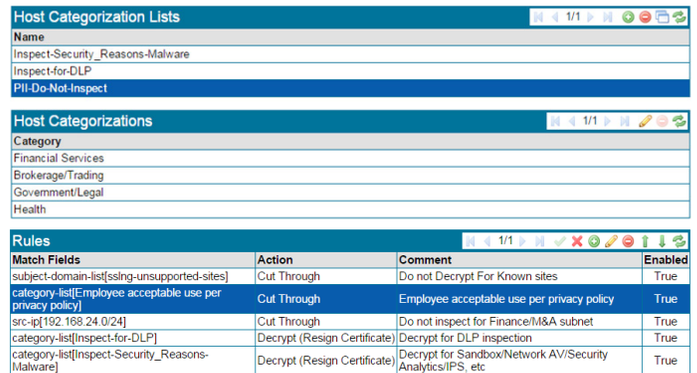


Figure 3 - Simple, yet powerful categories and rules are used for inspect, decrypt and pass-thru policies

COMMON SECURITY POLICIES FOR SSL/TLS ENCRYPTED TRAFFIC	
BLOCK, REJECT OR INSPECT AND DECRYPT	DO NOT INSPECT OR DECRYPT / CUT THROUGH
<ul style="list-style-type: none"> Rejecting / Blocking SSL traffic in bad categories such as Malicious Outbound Data/Botnets and Malicious Sources / Malnets Rejecting / Blocking traffic utilizing obsolete and weak cipher suites such as RC4 and DES Rejecting / Blocking traffic using key exchange mechanisms that don't support Perfect Forward Secrecy (PFS) – such as RSA Rejecting / Blocking traffic utilizing invalid certificates 	<ul style="list-style-type: none"> Cut-through SSL traffic to sites in the Employee Acceptable Use categories such as Banking, Finance and Health – per the organization's Privacy Policies.

The Symantec Difference – Preserving Data Privacy and Compliance, While Enabling Comprehensive Security

Establishing and enforcing effective policies for inspecting and decrypting SSL/TLS traffic is imperative to the protection of an enterprise's networks. Symantec delivers a holistic approach to enable enterprises to mitigate risks and enforce policies that support compliance efforts and strengthen their overall security posture. With Symantec, enterprises can:

- Cost-effectively improve risk posture – eliminating the encrypted traffic blind spot by automatically seeing all SSL/TLS traffic, all ports and applications, without the need for complex scripting or configuration.
- Achieve granular policy enforcement – using Host categorization to ensure security, while preserving data privacy in support of regulatory compliance.
- Enhance their existing security infrastructure – feeding decrypted traffic feeds to active and passive devices simultaneously to strengthen an enterprise's security posture and improve the utility and return-on-investment of the existing infrastructure.

For more information on how Symantec can assist you in managing your encrypted traffic in support of compliance mandates, please contact us or your local Symantec authorized Channel Partner today.



Figure 4 - The Symantec SSL Visibility family of appliances

About Symantec

Symantec Corporation World Headquarters

350 Ellis Street Mountain View, CA 94043 USA | +1 (650) 527 8000 | 1 (800) 721 3934 | www.symantec.com

Symantec Corporation (NASDAQ: SYMC), the world's leading cyber security company, helps businesses, governments and people secure their most important data wherever it lives. Organizations across the world look to Symantec for strategic, integrated solutions to defend against sophisticated attacks across endpoints, cloud and infrastructure. Likewise, a global community of more than 50 million people and families rely on Symantec's Norton suite of products for protection at home and across all of their devices. Symantec operates one of the world's largest civilian cyber intelligence networks, allowing it to see and protect against the most advanced threats. For additional information, please visit www.symantec.com or connect with us on Facebook, Twitter, and LinkedIn.

Copyright © 2017 Symantec Corporation. All rights reserved. Symantec and the Symantec logo are trademarks or registered trademarks of Symantec Corporation or its affiliates in the United States and other countries. Other names may be trademarks of their respective owners.
#SYMC_sb_SSLV_Host_Categorization_and_Data_Privacy_EN_v2a