## The 5 Things You Need To Know About Managing Encrypted Traffic

Encrypted Traffic Management (ETM) is critical to balancing modern security demands with privacy, policy and performance needs.

#### 





Up to 50% of ALL enterprise traffic is encrypted with SSL/TLS\*



further increase network encryption adoption<sup>‡</sup>

"Let's Encrypt" initiatives

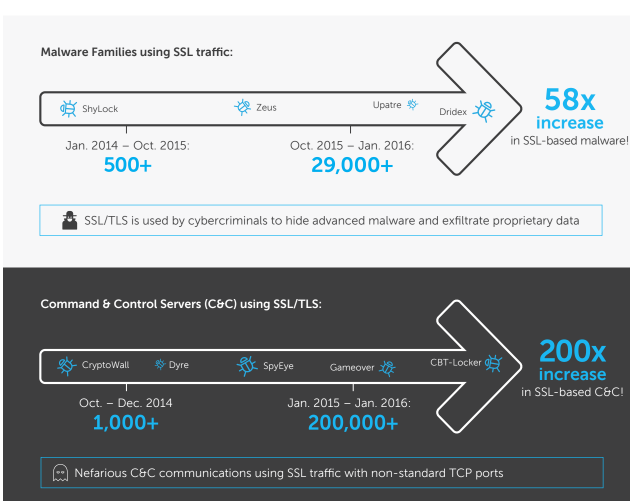


Google positively raises search rankings of sites that use encryption with SSL/TLS<sup>§</sup>

## 2. Advanced Malware Hides in SSL/TLS Traffic Expose it. 3000 E

Blue Coat Labs found dramatic increases in SSL use in the last two years.

Current security solutions have limited to no visibility or control of SSL/TLS traffic.

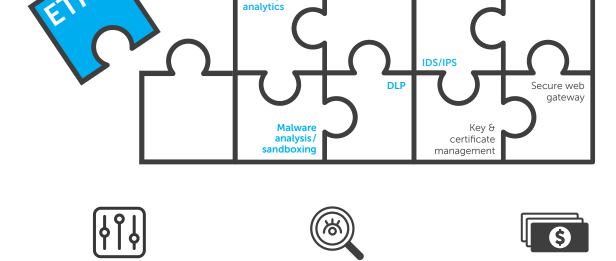


# Blue Coat provides a dedicated ETM system that: • Easily integrates with and improves your existing security infrastructure

Encrypted Traffic Management (ETM) is the Best

Provides advanced policy creation & enforcement of SSL/TLS traffic
 Security
 APM / NPM
 NGFW

• Automatically sees all inbound and outbound encrypted traffic and exposes threats



deployment

Simple configuration

for fast and effective



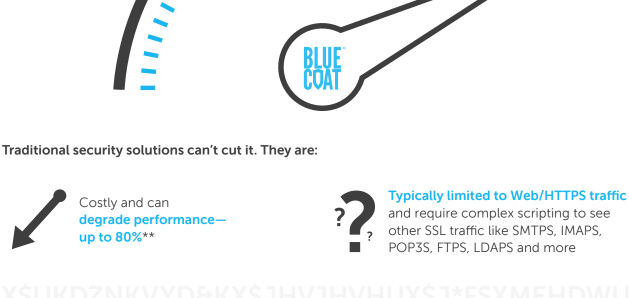
Enhances IDS/IPS, DLP, NGFW,

4. SSL/TLS Decryption and High Performance can Coexist. Speed it Up.



Preserves and

extends your



Data Privacy and Compliance Can't be Overlooked Enforce Policies. 30YODL E18XJA#JRW=LESKXSJ



Identify and refine your corporate policies

Identify and refine your solution that meets local, state, and federal

Portability and



Payment Card Industry Data Security Standard (DSS) Global

> corporate policies and mandates



See Your Traffic for What it Really is



Work with legal,

deployment

compliance and HR teams for successful

95/46/EC Europea

Union (EU) Direc

### The time for Encrypted Traffic Management is now. Our Encrypted Traffic Management Solutions provide complete visibility into encrypted

traffic Management Solutions provide complete visibility into encrypted traffic without diminishing functionality or performance. Better yet, our unmatched policy enforcement enables you to selectively inspect and decrypt the right traffic while ensuring data privacy compliance.





To learn how Blue Coat Encrypted Traffic Management solutions can help make your enterprise more secure, call 1-866-30-BCOAT or visit

Gartner "Security Leaders Must Address Threats From Rising SSL Traffic", Published: 9 December 2013

6 J. W. Pirc, "SSL Performance Problems: Significant SSL Performance Loss Leaves Much Room for Improvement," NSS Labs, June 2013.
Source: ZMap Team at the University of Michigan. (2015, Jan.) Internet-Wide Scan Data Repository. [Online]. https://scans.io/
(2015, Jan.) Let's Encrypt is a new Certificate Authority: It's free, automated, and open. [Online]. https://letsencrypt.org/

‡ (2015, Jan.) Let's Encrypt is a new Certificate Authority: It's free, automated, and open. [Online]. https://letsencrypt.org/
§ Zineb Ait Bahajji and Gary Illyes. (2014, Aug.) HTTPS as a ranking signal. [Online]. https://googlewebmastercentral.blogspot.de/2014/08/https-as-ranl
Copyright © 2016, Blue Coat Systems, Inc. All Rights Reserved. Blue Coat and the Blue Coat logo are registered trademarks of Blue Coat Systems, Inc.