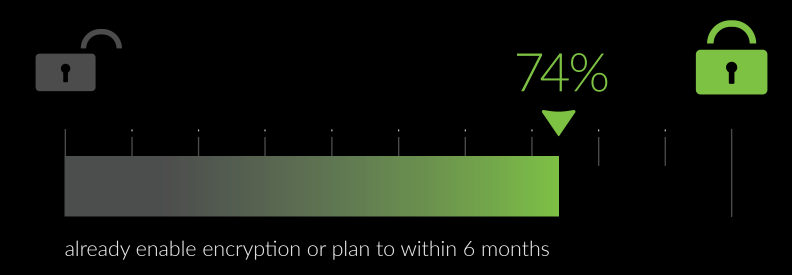
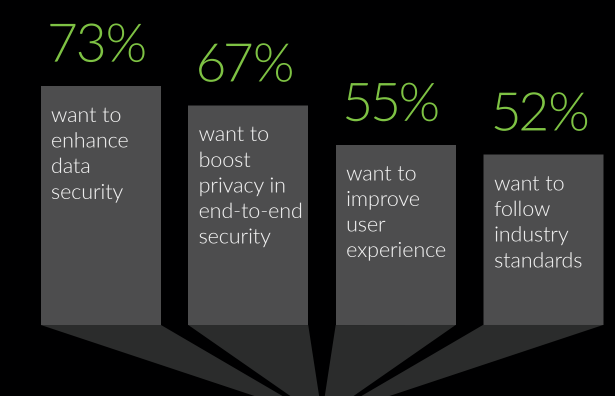
THE FACTS ABOUT TLS 1.3 ENABLEMENT

Get the "How," "What," and "Why" of Adopting Stronger Encryption Statistics in this infographic from the February 2019 EMA Research report, TLS 1.3 Adoption in the Enterprise.

How Quickly Are Enterprises Adopting TLS 1.3 Encryption?





Why Are Enterprises Enabling TLS 1.3 Encryption?

How Concerned Are Enterprises About Negative Effects?

What Are the Biggest Concerns About **Lost Visibility Due to Encryption?**



concern about security visibility



operations visibility

concern about

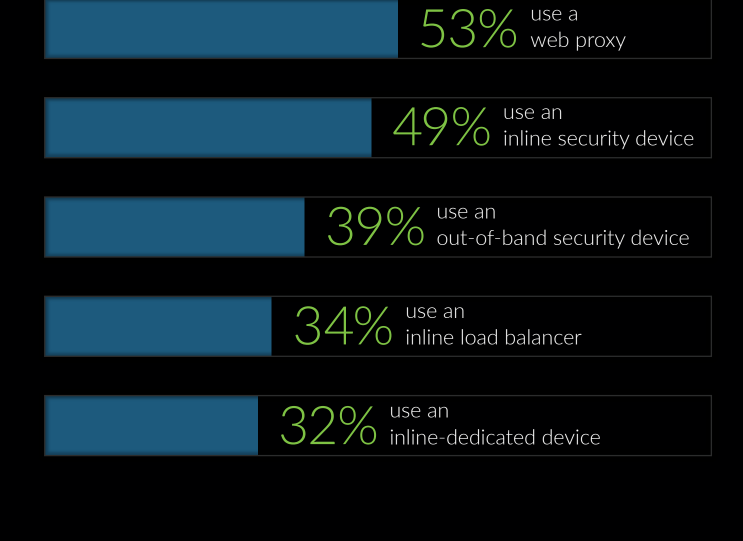


application security



said troubleshooting application performance

How Do Enterprises Currently Decrypt Network Traffic?



What Are the Most Common Decryption Plans for the Future?



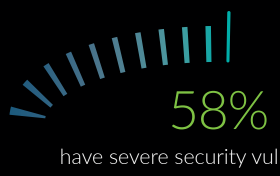
According to joint university-private sector research, man-in-the-middle, or inline, tools leave enterprises

Why Cut Out the Man-in-the-Middle for Decryption?



of inline connections have degraded security

more vulnerable to attacks.



have severe security vulnerabilities



Rise Above the Noise.