The proliferation problem

- 60% of organizations house more than 10,000 digital keys and certificates, which are used to secure data and authenticate systems.
- 74% of organizations don't know how many types of keys and certificates they possess.





Impact on service continuity

- 73% of organizations have experienced unforeseen service outages at some point of time due to SSL/TLS certificate expiration.
- 55% of organizations have experienced four or more certificate-related outages in the past two years alone.

of enterprises state unenforced / undocumented

"Key" role in compliance audits

- key management practices are one of the top reasons for compliance audit failures.
- 67% of organizations are enforcing additional layers of encryption in their IT operations to comply with industry regulations and IT policies.



Keeping track of the expiration dates of SSL/TLS certificates (43%)

2 TOP PRIORITIES

- Reducing the use of unknown certificates (40%)
- are two of the top four strategic priorities for digital security among enterprises.

Consequences of unenforced PKI management



improper key management practices. Failed compliance audits = 5.8 Exploitation of CA compromise for MITM &

The figures below represent an average of the

number of times the following incidents have

occurred over the past two years, because of

misuse = 4.9Code signing certificate and/or key

misuse = 4.7

Server certificate and/or private key

Unforeseen service outages = 4.1

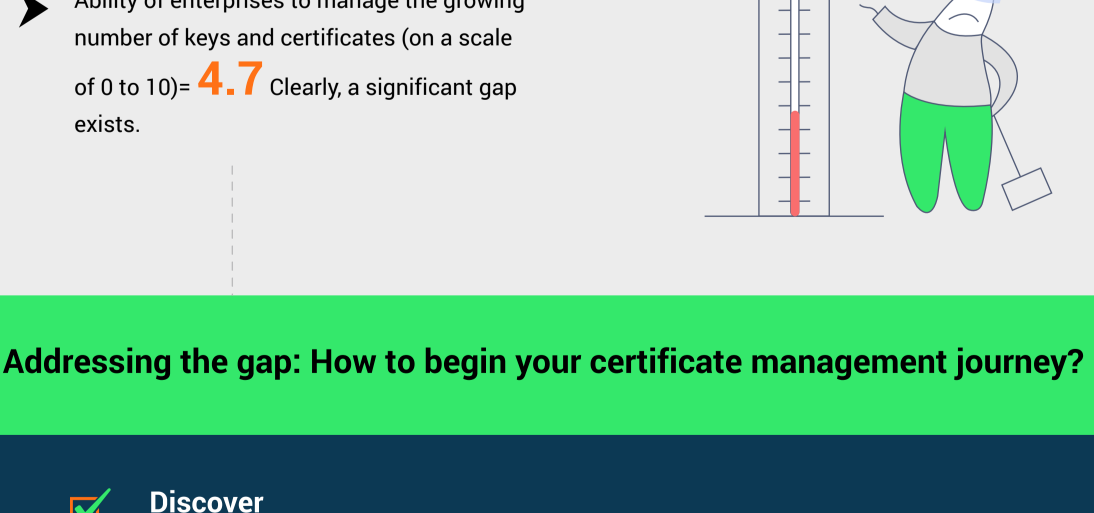
phishing attacks = 5.0

of 0 to 10)= $\frac{4}{100}$ Clearly, a significant gap exists.

Overall State

Ability of enterprises to manage the growing

number of keys and certificates (on a scale



Discover

Consolidate Consolidate the discovered certificates in a secure, centralized repository.

Centralize

been deployed.

Inhibit certificate proliferation by centralizing their creation and deployment.

Discover all SSL/TLS certificates deployed across your network.

Automate Streamline and automate the complete life cycle management of public certificates—

right from CSR generation, provisioning, deployment, and renewal.

Scan Scan and remediate SSL configuration vulnerabilities regularly, after certificates have

Monitor Set up the right type of alerting mechanism, paving the way for proactive certificate renewals well ahead of expiration.

Schedule a web consultation now

www.keymanagerplus.com