



AVX ONE Certificate Lifecycle Management (CLM) Insights

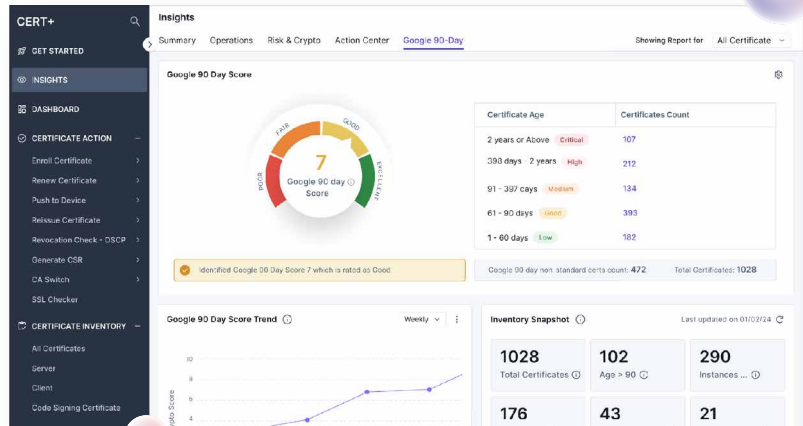
Preparing for Google's 90-Day TLS Certificate Validity Proposal

Google has announced plans to reduce the maximum validity period for public TLS certificates from 398 days to 90 days. This proposed shift to shorter validity TLS certificates is intended to promote automation, enable crypto-agility and improve security as organizations need to become resilient to PKI changes and post-quantum cryptography. All organizations, from large to small, must adopt certificate lifecycle management automation to ensure TLS certificates can be renewed more than four times a year– to eliminate the tremendous pressure on PKI and security teams.



Start Preparing Now with AVX ONE CLM

AVX ONE CLM makes preparing for Google's 90-day TLS validity proposal easy. As a SaaS solution offering, AVX ONE CLM provides instant value and continuously delivers new features and capabilities. The latest updates include new insights, reporting and visualization for Google 90-day TLS validity readiness. After running a comprehensive certificate discovery scan, users quickly see a Google 90-day Score based upon certificate metadata and expiry dates in the AVX ONE CLM inventory. AVX ONE CLM also calculates automation readiness and shows trending scores over time



www.appviewx.com/products/avx-one-clm/

Prepare Now with Crypto-Agility from AVX ONE CLM

Greater Visibility – Smart Discovery and inventory of all certificates (public & private) including the associated endpoints, critical metadata, and expiration dates. Actionable dashboards and insights, including 90-Day TLS and PQC analysis, provides complete visibility into PKI assets.

Unrivaled Automation– Automation workflows (out-of-the-box and custom), REST APIs, auto-enrollment protocols (ACME, EST/SCEP, Windows auto-enrollment) and extensive integrations enable complete certificate lifecycle automation – eliminating outages and security weaknesses.

Continuous Control – Robust policy and compliance engine puts teams in complete control over their PKI and certificate landscapes by creating and enforcing enterprise-wide compliance policies.

To learn more or request a demo, visit <https://www.appviewx.com/products/avx-one-clm/>