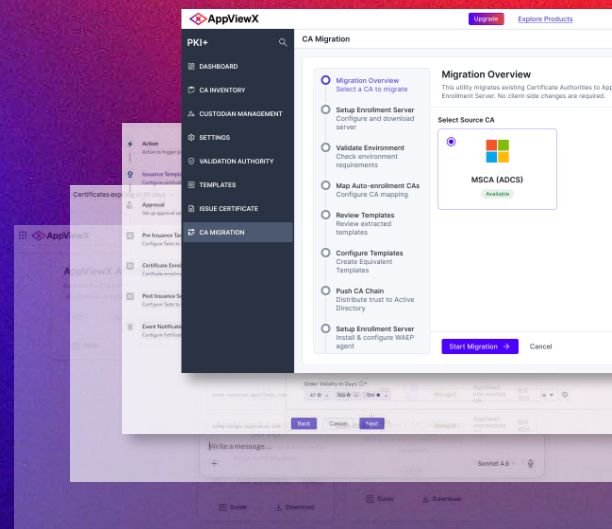




Summer 2026

# Product Release



AppViewX is proud to announce the Summer 2026 release, with capabilities that extend certificate governance to agentic AI workflows, scale certificate lifecycle operations through policy-driven automation, accelerate PKI modernization, and advance cryptographic readiness for post-quantum transition.

## Native MCP Support for AI-Driven Certificate Visibility

Enable AI agents to securely query certificate inventory and metadata through a governed, standardized interface.

Feature	Description	Why It Matters
<b>MCP Server for CLM</b>	Native Model Context Protocol server enables AI agents to retrieve certificate information and query inventory by expiration, CA, group, and status.	Enable real-time, AI-driven visibility into certificate inventory through a standardized interface, laying the foundation for future AI-powered certificate lifecycle operations.

## Policy-Driven Lifecycle Automation

Scale certificate lifecycle operations through centralized, CA-level policy controls that adapt to shortened certificate validity.

Feature	Description	Why It Matters
<b>Policy Engine</b>	Define renewal windows, validity periods, and automation triggers across certificates with CA templates.	Operationalize 47-day certificate management through a centralized policy rather than manual intervention.
<b>Automated CS Sync</b>	Automatically synchronize newly discovered certificates' metadata with issuing CAs (DigiCert, Sectigo, GoDaddy).	Maintain data consistency and enable single pane of glass visibility across multiple CAs within the AVX dashboard.

## Modernize and Future-Proof PKI with Guided Migration

Transition from legacy Microsoft AD CS to a modern, post-quantum-ready PKI in hours instead of months.

Feature	Description	Why It Matters
<b>AD CS Migration Wizard</b>	Automatically discover Microsoft CA instances, map existing templates to AppViewX PKI configurations, and recreate the necessary PKI structure.	Reduce AD CS migration from months to minutes or hours with a guided, wizard-based approach.
<b>PQC-Ready Certificate Re-Issuance</b>	Re-issue certificates from AppViewX PKI with the option to introduce PQC-ready certificates as part of the reissuance.	Combine modernization and post-quantum readiness in a single step.

<p><b>AI-Powered CPS Interpretation Engine</b></p>	<p>Use plain-English certification policy documents to auto-generate enforceable PKI rules.</p>	<p>Eliminate misconfigurations and manual effort by auto-generating PKI policies using AI.</p>
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## PQC Readiness Through Prioritized Cryptographic Discovery

Discover, prioritize, and govern cryptographic risk based on business context and impact.

Feature	Description	Why It Matters
<p><b>CMDB-Enriched PQC Discovery</b></p>	<p>Automate PQC scanning to identify cryptographic exposure with enriched business context including application ownership, function, and criticality.</p>	<p>Prioritize PQC migration by business impact and ensure high-risk assets that support critical applications are addressed first.</p>
<p><b>Application-Scoped PQC Policies</b></p>	<p>Define PQC policies based on specific business applications and regulatory requirements.</p>	<p>Critical systems can be governed by stricter policies while lower-risk applications retain greater flexibility.</p>
<p><b>Tenable Integration</b></p>	<p>Analyze existing Tenable scan data to identify PQC-relevant cryptographic assets without deploying additional agents.</p>	<p>Leverage existing vulnerability management infrastructure without additional agents or operational overhead.</p>
<p><b>Hybrid Composite PQC Certificates</b></p>	<p>Enable the issuance of classical and post-quantum algorithms in a single certificate.</p>	<p>Maintain backward compatibility during PQC transition.</p>



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