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Keyfactor EJBCA / SignServer and Securosys Primus HSM

Post-Quantum ready PKI with REST API

Securosys and Keyfactor have collaborated to enhance PKI security by integrating Securosys Primus HSMs with Keyfactor's EJBCA and SignServer through REST API. This innovative approach removes the complexities associated with PKCS#11 in SaaS and PaaS environments, streamlining cryptographic operations for improved scalability and resilience. Built-in Post-Quantum Cryptography (PQC) support enables organizations to prepare for future cybersecurity challenges while ensuring the highest standards of key protection.

The Challenge

Modern enterprises demand scalable, robust, and easy-to-integrate PKI solutions to manage digital certificates and cryptographic operations securely. Traditional HSM integrations using PKCS#11 are often cumbersome to configure and maintain. Moreover, evolving cryptographic standards necessitate infrastructure readiness for PQC algorithms to stay secure and future-proof.

Joint Solution

Securosys and Keyfactor offer a REST API-based integration that seamlessly connects Securosys Primus HSMs with Keyfactor EJBCA and SignServer.

Solution Benefits



Simplified Setup & Maintenance: REST API integration reduces deployment complexity by eliminating PKCS#11 dependencies.



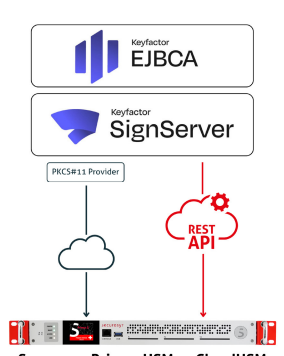
PQC-Ready Security: Native support for postquantum algorithms ensures long-term cryptographic agility.



Secure Key Management: SKA policies enforce multi-party authorization and regulatory compliance.



Flexible Deployment: Available on-premises or
as a cloud-based service, enabling scalable deployment options.



Securosys Primus HSM or CloudHSM



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Solution Integration

By leveraging REST API integration, Keyfactor EJBCA and SignServer can establish direct, secure connections with Securosys Primus HSMs, eliminating the need for additional middleware or PKCS#11 configurations. This integration streamlines certificate issuance, validation, and encryption processes, all while ensuring hardware-backed protection of private keys.

Enterprises benefit from real-time cryptographic operations that optimize both performance and security without added complexity. The solution also includes built-in support for NIST-selected post-quantum cryptographic algorithms – such as ML-DSA, SLH-DSA, ML-KEM, HSS-LMS, and XMSS – allowing organizations to future-proof their PKI infrastructure. As a result, businesses can smoothly transition into the post-quantum era while staying resilient against evolving security threats.

Joint Use Cases

This integration provides organizations with a forward-looking solution by supporting Post-Quantum Cryptography (PQC) algorithms, ensuring resilience against emerging threats. Businesses can utilize hybrid signatures that combine classical and post-quantum cryptographic algorithms, enabling broad compatibility across legacy and modern systems.

The solution strengthens security for critical applications such as digital signing, document authentication, and identity verification. These capabilities help organizations meet stringent compliance requirements while maintaining the highest level of trust in digital transactions. By leveraging this integration, businesses can proactively adapt their cryptographic infrastructure to evolving security challenges without disruptive systems overhauls.

About Keyfactor

Keyfactor brings digital trust to the hyper-connected world with identity-first security for every machine and human. By simplifying PKI, automating certificate lifecycle management, and securing every device, workload, and thing, Keyfactor helps organizations move fast to establish digital trust at scale — and then maintain it. In a zero-trust world, every machine needs an identity and every identity must be managed.

For more, visit keyfactor.com or follow @keyfactor.

About Securosys

Securosys SA is a global leader in cybersecurity, encryption and digital identity protection, prioritizing data sovereignty. Their Swiss-built Hardware Security Modules (HSM) are certified to the highest standards and support hybrid signatures for seamless PQC transition. Whether on-premises or as a cloud service, Securosys HSMs offer secure key generation, encryption, digital signing, and post-quantum readiness for finance, healthcare, government, and other industries. Visit www.securosys.com for more information.

