KEÝFACTOR

Keyfactor EJBCA SaaS integrated with Microsoft Security technology

Discover a cloud-native, SaaS-delivered, Azure-compatible Public Key Infrastructure (PKI) solution for a cloud-based world. Keyfactor's SaaS offering for EJBCA Enterprise, their cloud-based Certificate Authority (CA) and PKI solution, helps growing companies issue and manage thousands – or millions – of certificates with ease. Integrate with Microsoft Intune to streamline PKI management for users, mobile devices, applications, and communications in the cloud.

Modernize PKI – access the robust capabilities of EJBCA Enterprise without the challenges of managing on-premises infrastructure

Running PKI in-house is resource intensive

Keeping the on-site infrastructure for critical security solutions like PKI updated and optimized requires extensive time and dedicated expertise that can be hard to come by.

On-premises PKIs can lack agility and scalability

On-premises PKI solutions can't keep up with the increasing demands of a modern business, whether that's moving to the cloud, using new apps and devices, or adopting zero-trust policies. These new use cases require agility and scalability.

Increasing CA and certificate sprawl creates confusion

As companies become increasingly mobile and expand their digital footprint, their certificate needs can grow exponentially. With on-premises PKI deployments, managing these certificates can quickly become complex.



Gain the security benefits without managing infrastructure

Access the full capabilities and control of EJBCA Enterprise while offloading the expertise and management to a team of experts.



Quickly deploy, configure, and adapt as needs emerge

Streamline implementation with out-of-the-box integrations designed specifically for Microsoft Azure and Microsoft Intune.

Deploy fast and scale on-demand, without the hassle.



Stay streamlined and flexible as your business evolves

Scale seamlessly with one PKI system and ensure you always have the capacity to meet certificate demands while maintaining centralized control.



What our customers are saying

"PKI is an absolute foundational piece to what we're building. Without EJBCA, we couldn't have what we have. It is a key pillar to the future of our products."

- Jason Slack, Director of Engineering | Truepic



Dedicated offline root

Get a dedicated root CA with full user activation and deactivation control backed by your choice of HSM, including Azure Key Vault and Azure Managed HSM.

Self-service configuration

Leverage the self-service portal to access the backend Enterprise PKI to configure profiles, protocols, and more.

Streamlined visibility

Simplify management with an intuitive dashboard to view your PKI health status and upcoming certificate expirations.

Contact us

Learn more

Infrastructure managed by experts

Operate with confidence knowing your underlying infrastructure is continually managed by Keyfactor's team of experts dedicated to keeping your system updated, secure, and compliant with the highest industry standards.

Support you can count on

Rest easy with 24/7 expert support providing continuous monitoring, security, and updates backed by guaranteed SLAs.

Reliable flexibility for the future

Never miss a beat with a solution that can continue to meet your needs no matter where your business takes you. Choose the package that fits your needs today, paying only for what you use with the ability to scale or upgrade at any time.

Find us on the Microsoft Commercial Marketplace

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