

Keyfactor® Platform

PRODUCTS OVERVIEW

Keyfactor® Command

SECURE DIGITAL IDENTITIES ACROSS
THE ENTIRE ENTERPRISE

Cloud-hosted PKI as-a-Service

Public key infrastructure (PKI) is a fundamental security tool used by most organizations today. Whether it is securing a network, sensitive data, or connected devices, IT leaders turn to PKI as the proven technology to establish trust in their environment. With vast coverage that spans across the enterprise, PKI is a complex undertaking, requiring highly secure facilities, the right people with the right skillsets, and the right hardware and software to run it effectively and keep it under control.

Keyfactor Command is the most complete and scalable cloud-hosted PKI as-a-Service platform. Get all the advantages of PKI without the complexity and cost of running it in-house. Maintain full control over day-to-day operations while offloading backend infrastructure to our team of dedicated PKI experts.

Certificate Lifecycle Automation

Digital certificates are responsible for securely connecting a growing number of people, applications and devices across your business, yet most organizations don't know how many keys and certificates they have or how to manage them effectively. Lack of visibility and control leaves your organization vulnerable to disruptive network or application outages and security breaches.

Keyfactor Command provides you with the tools you need to discover and automate the lifecycle of every key and digital certificate – from both public and private CAs. Keep certificate-related outages and breaches at bay, without compromise.

KEYFACTOR KEY ADVANTAGES

- **Dedicated PKI** – Get a dedicated, purpose-built PKI designed to meet the unique demands of your organization and ensure seamless and secure operations throughout its entire lifecycle.
- **Expertise** – Free up IT resources by delegating complex PKI infrastructure and maintenance to the cloud, managed and monitored 24/7/365 by PKI experts.
- **Control** – It's your PKI, we just run it for you. Retain full control over your root CA and PKI recovery materials.

KEYFACTOR KEY ADVANTAGES

- **Discovery** – Get visibility of every certificate with network agents and orchestrators, SSL/TLS scanning tools, and direct integration with multiple public and private CAs.
- **Automation** – Automate the lifecycle of X.509 certificates and keys across web and application servers, firewalls, network devices, mobile and endpoint devices.
- **Integration** – Customize certificate workflows and integrate with the tools in your enterprise IT stack including ITSM, SIEM, EMM and DevOps tools.

Keyfactor[®] Control

THE END-TO-END SECURE IDENTITY PLATFORM FOR IOT DEVICES

Tight budgets and product development timelines make it difficult to consider all the factors necessary to embed strong security measures throughout the lifecycle of the devices you design and manufacture - let alone, ensure sustainability.

Keyfactor Control makes it easy and affordable to embed secure digital identity into every step of the IoT device lifecycle - from device authentication to continuous secure firmware updates.

KEYFACTOR KEY ADVANTAGES

- **Secure IoT Identity** – Provisioning of a secure and unique identity during the device activation process.
- **SDK & APIs** – Enables device encryption, authentication, and secure code signing.
- **Mass Scalability** – Works in environments of 500M devices or more, with a private PKI hosted in the cloud or on premise.

Keyfactor[®] Code Assure

SECURE CODE SIGNING AT THE SPEED OF DEVOPS

More and more code signing keys are hijacked from trusted vendors to sign and spread malware. But the burden to protect these keys becomes increasingly complex in today's dispersed and fast-paced DevOps environments.

Keyfactor Code Assure gives you a single, centralized platform to secure all code signing keys and certificates, while enabling developers to sign virtually any code, from anywhere, without disruption to build and release processes.

KEYFACTOR KEY ADVANTAGES

- **Built-In HSM** – Safeguard code signing keys in a FIPS 140-2 compliant HSM.
- **Secure Workflows** – Ensure that only the right code is signed by the right developer, and only with the right key.
- **DevOps-Ready** – Enable dispersed teams to sign code from anywhere with our unique remote signing and APIs.

READY TO GET STARTED? VISIT WWW.KEYFACTOR.COM
AND CONNECT WITH ONE OF OUR SECURITY SPECIALISTS.

ABOUT

KEYFACTOR

Keyfactor is a leading provider of secure digital identity management solutions that enables organizations to confirm authenticity, and ensure the right things are interacting in the right ways in our connected world.

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