

Orchestrate and automate PKI and machine identities.

Say goodbye to outages and security risks caused by expired and untracked machine identities. Keyfactor Command provides full visibility, governance, and automation for PKI and digital certificates at scale.

Companies in every industry have a rapidly expanding digital footprint as they embrace new technologies, including cloud, microservices, edge and IoT devices. To securely connect this new digital fabric, every machine, device and workload needs an identity that is trusted, managed, and protected.

Machine identities in the form of digital certificates serve as the backbone of digital trust in modern enterprises, but outdated tools and gaps in visibility leave many teams exposed to disruptive outages and security risks caused by untracked, unknown, and misused digital certificates.

Simpler, smarter, and cloud-ready

Keyfactor offers a radically new, automated approach to PKI and certificate management that eliminates the manual processes, complexity, and organizational friction associated with traditional solutions. No spreadsheets, no homegrown scripts, and no legacy on-premise infrastructure.

Keyfactor Command[™] delivers 100% visibility across all of your certificate authorities (CA) and digital certificates, while role-based security controls and automated workflows simplify operations and ensure that every identity is trusted, valid, and compliant, no matter where they were issued from.



Use Cases:

- Enable zero-trust, hybrid and multi-cloud initiatives with identity-based security for every device and workload
- Replace manual spreadsheet-based tracking and CA-provided tools with a centralized solution
- Shift PKI and certificate management to the cloud with SaaS-based machine identity automation

Key Benefits:

- Streamline certificate tasks and approval workflows with an intuitive workflow builder
- Prevent certificate-related outages caused by unknown and unmanaged certificates
- Identify and remediate immediate risks posed by vulnerable, near-expired, and weak digital certificates
- Eliminate manual, time-consuming processes to request and renew certificates that slow down end-users
- Establish a single machine identity control plane across all public, private, and cloudbased PKI environments
- Simplify audits and compliance requirements with at-a-glance dashboards and detailed reports

Discover and track every certificate, everywhere

It's not the certificates you know about that cause outages and security risks, it's the certificates you can't see, hidden in your infrastructure until they unexpectedly expire or result in an audit failure. With Keyfactor Command, you can easily discover certificates across multiple CAs, network endpoints, key and certificate stores, and pull them all into a single inventory.

Stay ahead of outages and vulnerabilities

Easily detect and remediate vulnerable or near-expired certificates with the ability to quickly renew or revoke a single certificate or hundreds with just a simple right click. Generate automated reports and set expiration alerts to ensure that certificate owners renew their certificates before they expire.

Enable teams to move faster, without compromise

Application and operations teams need to move fast, but security must remain a priority. Provide teams with fast, easy access to security-approved certificates via self-service interface, REST API, standard protocols, or pre-built plugins with popular platforms like IIS, F5, Apache, Kubernetes, HashiCorp Vault, Azure Key Vault, and many more.

Why enterprises choose Keyfactor Command

Seamlessly integrate with any CA, any cloud

Keyfactor Command eliminates siloes by integrating all of your private, public, and cloud-based PKI and CA solutions into one platform.

Scale without limits or per-certificate fees

Keyfactor's modular, distributed platform is highly scalable - and with no per-certificate management fees, scalability is limitless.

Run however and wherever you want to

Consume certificate lifecycle automation as a Service (CLAaaS), run it on-premises, even combine it with our flexible PKI solutions.

Deploy automation that actually works

Leverage automation tools that are tested and proven to work at production scale without breaking down or creating complex work.

Key Features:

100% visibility with real-time CA synchronization, network SSL/TLS scanning, and key and certificate store discovery

Flexible metadata to tag and group certificates based on custom attributes makes it easy to manage and track inventory

Reporting and alerting with out-of-the-box and custom reports, as well as automated expiration alerts and workflows

Simple, powerful UI with an interactive dashboard, certificate search engine, and drill-down capabilities to easily find and remediate issues in seconds

Orchestrators and plugins integrate with web servers, load balancers, cloud workloads, and DevOps tools to automate issuance and provisioning

Role-based controls ensure consistent policy application-for certificate enrollment and management

Natively-integrated PKI, with the ability to combine Keyfactor Command with a fully managed, SaaS-delivered, hardware or software-based PKI (EJBCA)

Get Started

Ready to eliminate outages and simplify certificate management?

Contact us at sales@keyfactor.com or via phone at +1 (216)-785-2946.