

# Keyfactor Command™

Compare PKIaaS, CLaaS and On-Prem. Finding the right fit is as simple as 1-2-3.

## Get the flexibility to deploy when and where you need with Keyfactor Command.

Your hybrid and cloud infrastructure is complex. PKI and certificate management shouldn't be. Every business has different trust requirements, use cases and cloud strategies that demand a flexible and agile approach to machine identity management.

That's why Keyfactor Command delivers multiple product offerings and deployment methods to meet the unique requirements of your business where it is today – and where it's headed.

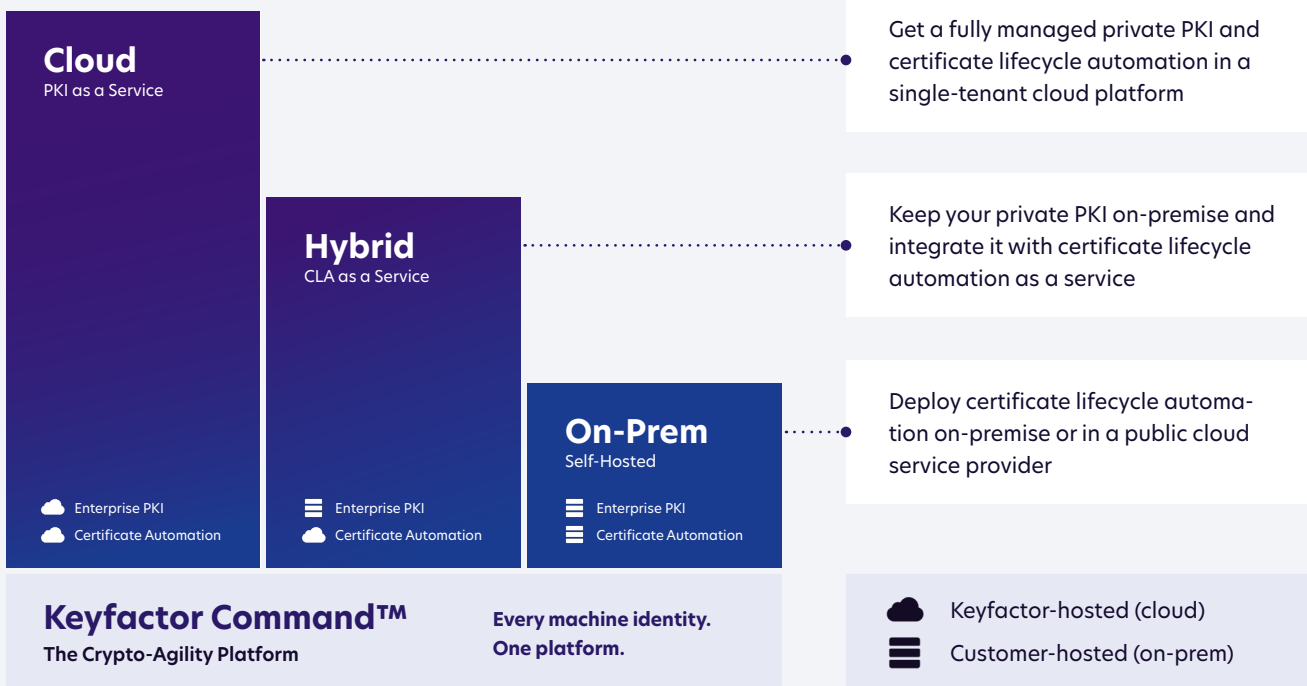
“Keyfactor provides a single pane of glass across multiple types of machine identities such as keys and certificates used within organizations' hybrid and multicloud environments.”

**Gartner**

Solution Comparison for PKI and Certificate Management Tools, 2021

### 1 Deployment

Let's start with where you are on your cloud journey.



# 2

## Platform

Now let's find the right fit for your organization.

### Deployment Options

#### ON-PREM

#### Self-Hosted

Deploy our certificate lifecycle automation (CLA) solution on-premise or in a private or public cloud.

#### HYBRID

#### CLA as a Service

Consume certificate lifecycle automation as a service (CLaaS) hosted in a single tenant cloud environment.

#### CLOUD

#### PKI as a Service

Combine certificate lifecycle automation with a fully-hosted, 24/7 managed PKI in a single tenant cloud environment.

### Keyfactor Cloud

#### VISIBILITY

Real-time Inventory of Public, Private, and Cloud-Based CAs



Distributed SSL/TLS Network Discovery & Monitoring



Authenticated Discovery of Key & Certificate Stores



Continuous CA & Revocation Monitoring



#### CONTROL

Intuitive Dashboard & Reports



Role-Based Access Controls (RBAC)



Configurable Metadata & Collections



1-Click Certificate Revocation (Bulk)



Immutable Audit Logs



#### AUTOMATION

Intuitive Self-Service Portal



Expiration Alerts & Workflows



1-Click Certificate Renewal



Zero-Touch Renewal via Event Handlers



Automated Provisioning to Key & Certificate Stores



	ON-PREM	HYBRID	CLOUD
<b>ORCHESTRATION</b>			
Extensive REST APIs	✓	✓	✓
Flexible Orchestrators & Agents	✓	✓	✓
Protocol Support (SCEP & ACME)	✓	✓	✓
Pre-Built DevOps Integrations	✓	✓	✓
Keyfactor SDK for Custom Integrations	✓	✓	✓
<b>PLATFORM</b>			
Keyfactor Command: Deployment & Hosted Infrastructure	—	✓	✓
Built-In Database	—	✓	✓
Single Sign-On via AD or Identity Provider (Okta, Ping, Azure AD)	—	✓	✓
Remote CA Gateway™ w/ Secure Connection to On-Premise CAs	—	✓	+
High Availability (HA), Multi-Region & Geo-Redundancy	+	+	+
<b>PKI INFRASTRUCTURE</b>			
Offline, Air-Gapped Root CA w/ HSM Key Storage & Protection	—	—	✓
Maximum Security Storage Facility w/ 24/7 Surveillance	—	—	✓
Highly Available Issuing CAs w/ HSM	—	—	✓
Highly Available Cloud-Hosted Revocation Infrastructure	—	—	✓
Root Signing Ceremony & Secure Key Escrow w/ CP/CPS	—	—	✓
<b>SUPPORT &amp; SERVICES</b>			
Professional Support (M-F 8a-8p)	✓	✓	✓
Platform Setup & Configuration	✓	✓	✓
Ongoing Platform Upgrades, Maintenance & Availability	—	✓	✓
24/7/365 Service Monitoring & Security by Expert PKIOps Team™	—	—	✓
24/7/365 Enterprise Support	+	+	+

\*Contact Keyfactor for more details about pricing and packaging at purchase or renewal.

# 3

## Modules

Extend the power of Keyfactor Command with add-on or standalone modules.

### SSH Key Management

Discover, manage and protect SSH keys across your network and cloud environments.

[Learn more →](#)

### Secure Code Signing

Enable developers to sign any code, from anywhere – all from a centralized and secure platform.

[Learn more →](#)

### Key Management

Manage and control encryption keys used to protect data at rest in your enterprise.

[Learn more →](#)

\*Modules can be purchased and deployed as standalone solutions and do not require the Keyfactor Command platform.



## Why Keyfactor

### One platform

Every machine identity – TLS, SSH, code signing, and encryption keys

### Any deployment

We're cloud-first, not cloud only. Deploy when and where you need to.

### PKI experts

We're PKI experts, so you don't have to be – 20+ years of hands-on experience.

### Faster TTV

Faster time to value with out-of-the-box automation and complete visibility of every certificate.

### Highly scalable

Scalability without limits – no per-certificate fees or hidden costs mean no procurement headaches.

### Extreme performance

Unrivaled performance tested and proven in environments with more than 500 million certificates.



## See it in action

Get to know more about the Keyfactor Command Platform.

[REQUEST DEMO](#)