

IBM Security Secret Server

Powerful privileged access management available on-premises and in the cloud

Highlights

- Tightens your attack surface & improves security
 - Unburdens IT teams with a simplified user interface
 - Helps you meet compliance mandates & avoid penalty
 - Fully-featured solution in the cloud or on-premises
 - Provides quick setup & configuration
 - Ease of deployment in distributed environments
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Privileged access is the route to an organization's most valuable information. As a result, implementing privileged access management (PAM) has become a top priority. IBM Security Secret Server is a fully-featured PAM solution available both on-premises and in the cloud, ready to empower your security and IT ops team to secure and manage all types of privileged accounts quickly and easily. With IBM Secret Server you can:

- **Establish a Secure Vault** - Store privileged credentials in an encrypted, centralized vault.
- **Discover Privileges** - Identify all service, application, administrator, and root accounts.
- **Protect Passwords** - Automate password changing, ensure password complexity, and rotate credentials.
- **Meet Compliance** - Proactive compliance through auditing, reporting, and alerts.
- **Control Sessions** - Implement session launching, proxies, monitoring, and recording.

IBM Secret Server is fast to deploy, easy to use, and scalable for the enterprise. It integrates with the larger IBM Security portfolio for key use cases, such as identity governance and multi-factor authentication. IBM Support is available 24x7. Deployment guidance, strategy consulting, and managed PAM Services are also available.

Interested in testing out the product firsthand? [Start your free 30-day trial here.](#)

On-premises? In the cloud? No need to compromise

IBM Security Secret Server deployed on-premises allows for total control over your end-to-end security systems and infrastructure. You can deploy software within your on-premises data center or your own virtual private cloud instance. You'll be able to meet legal and regulatory obligations that require all data and systems to reside on-premises. IBM Security Secret Server in the cloud is a software-as-a-service model which lets you sign up and start right away. There are no hardware or infrastructure costs and no provisioning, patching, or maintenance overhead. Experience elastic scalability as you grow, with controls and redundancy with 99.9% uptime SLA.

Privileged accounts: how many, where and why?

When it comes to privileged account credentials, what you don't know can hurt you. Not knowing how many privileged accounts exist, how they're being used, or where they're located is a major vulnerability. IBM offers a free privileged account discovery tool which gives you a comprehensive view of all the Windows privileged accounts in your environment. It generates a report to help you assess the security of your privileged passwords and highlight potential risks. [Download the free Windows privileged account discovery tool today.](#)

Enforcing least privilege & visibility into endpoints

IBM also offers another PAM solution focused on endpoint privilege management and application control. IBM Security Privilege Manager empowers you to implement a least privilege security posture and application control on endpoints minimizing risks caused by cyberattacks, without disrupting end-users. [For more information, please visit the IBM Privilege Manager Marketplace page.](#)

Remote session management at enterprise scale

IBM Security Secret Server's remote connection management capabilities provide a unified environment to manage and interact with multiple remote sessions for both Remote Desktop Protocol (RDP) and SSH. Credentials, session recording, multi-factor authentication and secrets access workflows can now be accessed in a single location to improve productivity, strengthen security and tighten compliance.

Integration with identity governance & administration

IBM Secret Server integrates with many solutions including [Identity Governance & Intelligence \(IGI\)](#). This integration allows for central management of all identities in the organization, including privileged identities and entitlements. Unify processes for privileged and non-privileged users today.

Why IBM?

Of the dozens of vendors that offer IAM solutions and services, only IBM infuses deep identity context and expertise into your program, empowering you to give the right people the right access at the right time. That's why IBM is also the only vendor that leads in identity governance and administration (IGA), access management, privileged access management and professional and managed services. With the industry's broadest portfolio of IAM solutions and more than 7,000+ experts focused on supporting your transformation, we can help tackle your toughest identity challenges.

For more information

For more information on the IBM Security Identity & Access Management portfolio please visit our main page:
<https://www.ibm.com/security/identity-access-management>

For more information on IBM's Privileged Access Management portfolio please visit:
<https://www.ibm.com/security/identity-access-management/privileged-access-management>

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IBM Security Secret Server



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