



Privileged Access Management for Government Agencies

Discover, manage, protect, and audit privileged account access across decentralized agency environments at scale

As cyber threats increase in volume and sophistication, effective and agile privileged access management (PAM) is mission-critical for government agencies of every size. Adopt an aggressive privileged account security posture with Secret Server, our enterprise-grade PAM solution, across on-premises, hybrid, or cloud IT environments. Best-in-class centralized privilege management enables agencies to establish an agile framework for Zero Trust access today and tomorrow, regardless of operating system (OS) or domain. And, Secret Server empowers your security and IT ops teams to secure and manage privileged accounts quickly and easily with centralized, fast-start PAM for a framework that moves with the mission.

✓ Protect privileged credentials

- Vaulting secures passwords, secrets, keys, and certificates across your agency.
- Proactive protection includes automated password creation, rotation, and expiration.
- Intelligent workflow includes checkout, privileged access request, justification requirements, and tiered approval.
- Automated secure account discovery and management across the lifecycle ensures continuous accurate visibility.

✓ Reduce your attack surface

- Centralized visibility and control of password management reduces privileged account risk, mitigates security gaps, and eases the workload on security teams.
- Discovery finds unmanaged privileged accounts across all agency estates.
- Rotation keeps credentials fresh without breaking dependencies.
- DevOps workflow extends PAM protection to DevOps/DevSecOps teams.

✓ Control privileged access

- Granular policy control applies to all types of privileged identities.
- Custom script support lets you configure dependencies and integrations on your own terms.

✓ Improve security posture

- Real-time session management includes monitoring, proxying, session recording, and keystroke logging.
- Suspicious activity detection prevents lateral movement of attackers.
- Integrations with SIEM and vulnerability scanners provide visibility for incident response.
- Integration with behavioral analysis leverages machine learning to identify abnormal user behavior.

✓ Meet evolving compliance mandates

- Immutable audit log demonstrates compliance with best practice and regulatory frameworks.
- Detailed, searchable logs of privileged activities assist with forensic review.

✓ Get started fast

- Wizard-based configuration and deployment steps are easy to follow.
- APIs and accessible scripts let you adapt Secret Server to match your needs.
- Readily customizable means no need to spend extra time or money.

Secret Server Benefits



DECREASE RISK

Protect privileged accounts to tighten attack surface



UNBURDEN IT TEAMS

Control PAM easily with an intuitive interface and streamlined design



MEET COMPLIANCE MANDATES

Ensure compliance with FICAM, M-22-09 Zero Trust strategy, NERC CIP -007-6 standards, NRC Regulation 5.71 C.3.3.1, and National Counterintelligence Strategy



SCALE YOUR PAM PROGRAM

Deploy elastically within Delinea's enterprise-secure architecture

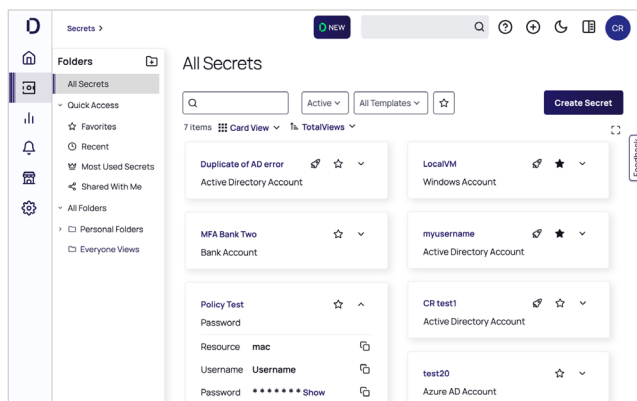


ACCELERATE TIME TO IMPACT

Configure rapidly with wizard-driven setup and configuration

PAM controls protect access to critical systems

IT operations and security teams manage Secret Server with comprehensive, policy-based controls that reduce management complexity and burden, support compliance, and prevent security gaps that arise from policy conflicts. Secret Server makes powerful PAM easy.



✓ Seamless access

We believe complex security tools are downright dangerous because they don't get used. That's why we designed Secret Server with an intuitive user interface and autonomous controls that integrate seamlessly with existing workflow systems people use every day to facilitate adoption and eliminate burdensome manual processes.

✓ Centralized privilege management at scale

This approach defends decentralized agency environments, regardless of OS or domain, and from hundreds of privileges to hundreds of thousands of privileges.

Free 30-day trial and product demonstrations at [Delinea.com](https://delinea.com)

Delinea is focused on the most vulnerable attack vector — privilege. With Delinea, government agencies can adopt a multi-layered approach that covers privilege security needs from endpoints to credentials, extending zero trust principles across agency access controls for protection at every step of an attacker's chain.

DESIGNED FOR AND AVAILABLE ON-PREMISES OR IN THE CLOUD

Gain flexibility and agility to scale PAM security controls on your own terms



SECRET SERVER Vault Edition

Affordable, easy-to-use PAM protection for your business



SECRET SERVER Professional Edition

Intelligent PAM automation to meet best practices and compliance obligations



SECRET SERVER Platinum Edition

Next-generation PAM for maximum security and agility

Delinea

Delinea is a leading provider of Privileged Access Management (PAM) solutions for the modern, hybrid enterprise. The Delinea Platform seamlessly extends PAM by providing authorization for all identities, controlling access to an organization's most critical hybrid cloud infrastructure and sensitive data to help reduce risk, ensure compliance, and simplify security. Delinea removes complexity and defines the boundaries of access for thousands of customers worldwide. Our customers range from small businesses to the world's largest financial institutions, intelligence agencies, and critical infrastructure companies. delinea.com