

Privilege Management for Workstations

Easy for IT operations. Seamless for business users.

User workstations are a common entry point for cyberattacks. Cyber criminals use malware, ransomware, and other strategies to infiltrate your IT environment through a user workstation and leverage that access to cause damage to critical systems.

Delinea's Privilege Manager makes it possible to implement a least privilege security posture and eliminate local administrative privileges on workstations. Privilege elevation and integrated application control keeps your workforce productive while reducing risk.

Implement and enforce least privilege

- Remove excess privileges and permanently control which accounts are members of any local group.
- Continuously discover applications and processes tied to privileged accounts.

Create granular application control policies

- Allow people to use applications they need to do their jobs, without requiring local admin rights.
- Enable central, policy-based controls with threat intelligence and allow and deny lists.

Lower IT support costs

- Avoid helpdesk tickets with policybased privilege elevation.
- Reduce hardware issues with more uniform workstations.
- Maintain productivity with ServiceNow integration and mobile application.

Protect workstations

 Automatically discover and remove all admin credentials from domain and non-domain workstations, including Windows, Mac, and Unix/Linux.

Deploy at cloud speed and scale

- Manage and update thousands of machines.
- Scale deployments elastically within our flexible architecture.

Privilege Manager Benefits



IMPROVE SECURITY

Protect privileged accounts to tighten your attack surface and build resilience



UNBURDEN IT TEAMS

Control PAM easily with an intuitive interface and streamlined design



MEET COMPLIANCE MANDATES

Avoid significant financial penalties



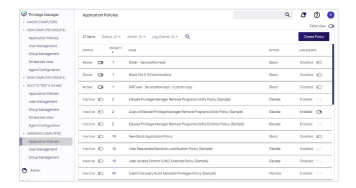
SCALE YOUR PAM PROGRAM

Deploy elastically within Delinea's enterprise-secure architecture



Set policies based on security and business needs

Delinea's Privilege Manager is the most comprehensive privilege elevation and application control solution for workstations, capable of supporting enterprises and fast-growing organizations at cloud scale. Removing excess privileges from workstations prevents malware attacks, policy-based application controls keep people productive, and actionable reporting demonstrates progress and compliance to executives and auditors.



- All-in-one solution for least privilege management, threat intelligence, and application control
 - Manage domain and non-domain workstations
 - Manage and remove local admin rights
- · Allow, deny, restrict, and elevate applications
- Improve IT and employee productivity

An edition designed for every organization, available on-premise or in the cloud

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



PRIVILEGE MANAGER

On-premise

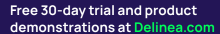
Intelligent PAM to meet cybersecurity and least privilege best practices and compliance obligations



PRIVILEGE MANAGER

Cloud

Enterprise-Grade PAM-asa-Service to support large enterprises and fast-growing organizations at scale



Delinea is focused on the most vulnerable attack vector – privilege. With Delinea you can adopt a multi-layered approach that covers your privileged security needs from endpoints to credentials, ensuring protection at every step of an attacker's chain.

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**