



IBM Security Verify Privilege Manager

Enforce least privilege security and control application rights on endpoints

85% of breaches involve compromised endpoints, making them the most common entry point for threats and your largest attack surface. Because of this, implementing and enforcing a least privileged security posture is critical to blocking malware-based attacks. Removing local administrative privileges is the most effective way to protect endpoints from attack with immediate, measurable benefits. Implementing and enforcing a least privileged security posture takes planning, collaboration, and tools that make life easy for security, IT, desktop support, and users. Not every least privilege solution gives you the flexibility and control you need to be successful. IBM Security Verify Privilege Manager empowers you to implement a least privilege security posture and application control on endpoints.

See how IBM Verify Privilege Manager lets you:

- **Deploy a Single Agent** – Discover application usage with admin rights, even on non-domain machines.
- **Define Flexible Policies** – Creating allowed, trusted and denied trusted applications and processes.
- **Manage & Remove Local Admin Rights** – Determine which accounts are members of any local group, including system administrators.
- **Elevate Applications** – Allow trusted applications to run, block or sandbox others, all while maintaining a least privilege model.
- **Improve Productivity** – People automatically access apps and systems they need; helpdesk tickets decrease.

Highlights

- Manage local groups and accounts
 - Deploy a single agent
 - Define flexible policies
 - Maintain a least privilege model
 - Elevate, allow, and block applications
 - Improve productivity and reduce helpdesk tickets
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Assess your IT security risk with any of these free discovery tools

See which IT systems and users have higher privileges than they need

Adhering to a least privilege policy is particularly important for remote workers connecting through diverse workstations. If users have local administrator rights and unintentionally download malicious software, they invite cyber criminals into your entire network. Register to immediately download the Least Privilege Discovery tool. A quick scan of your environment indicates which accounts may be overprivileged, and therefore vulnerable to insider threats and malware attacks. Knowing this information will help you improve least privilege in your environment by restricting applications allowed to run, devices allowed to connect, and the actions a system can perform.

[Register for the Least Privilege Discovery Tool](#)

Quickly identify the riskiest applications running in your environment

Hackers are targeting applications on endpoints to easily access core systems. That is why having a better understanding of what's running and installed on your endpoints is so important. These tools help identify what operating system and potential security risks are running on your endpoints. The executive summary report will provide insight into operating systems, vulnerable computers and risky applications. Save hours of effort by discovering vulnerable applications and associated risks in minutes.

[Register for the Endpoint Application Discovery Tool](#)



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.

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