



# Privilege Management

Privilege Management assigns privileges to applications, not users, allowing you to successfully remove admin rights and protect the operating system. With this flexible approach, individuals can still access the applications, tasks and scripts they need to perform their job roles so that they can be productive without security compromise.

▼ Eliminate admin rights

▼ Assign privileges directly to applications

▼ Protect the endpoint from insider threats

## Technical benefits:

### Targeted assignment of privileges

Precision targeting rules mean that admin rights can be assigned securely to individual applications, rather than users, so that all users are able to successfully operate with standard user accounts. Every user is granted just the right level of privilege to suit their specific job role, providing a seamless transition to least privilege.

### Broad application support

With support for a broad set of application types, Defendpoint adds the flexibility to cater for the needs of all users and privileged tasks. Whether it's an application, installation, task or script, Defendpoint handles all your diverse user requirements across both Mac and Windows endpoints.

### Works seamlessly with User Account Control / OS X

Replace unwanted prompts and specifically target applications that trigger Windows UAC messages or OS X authorization requests. By intercepting and monitoring all exceptions, you can refine policies and provide users with quick and simple ways to request the access they need.

### Layers of in-built security for added protection

Prevent the creation of rogue Windows admin accounts, with unique privileged account protection. Patented anti-tamper ensures Defendpoint cannot be circumvented, safeguarding you from code injection, shatter attacks and token hijacks. The option to digitally sign policies ensures their authenticity from creation until rollout.

### On-demand access to privileges

Grant the ability to elevate applications on-demand\*, with gated controls such as reason justifications and password verification. Ensure that even advanced users such as sysadmins have the ability to perform their specific roles on Windows servers without compromising security.

### Simple to use and manage

Wizard-based workstyles and templates make it faster to get started. A flexible filter engine with targeted control means you can map policies to specific job roles. Simple configuration with clear process flows means less clutter and better visibility, keeping it manageable across thousands of users.

### Clear, customizable messaging

You can create an unlimited number of highly personalized messages for managing exceptions that fall outside broader rules. Depending on the level of control you apply, the user can self-approve access with full audit trails, or request a response code from your IT helpdesk.

### Seamless integration with Application Control

By combining Application Control with Privilege Management, you benefit from security improvements by implementing a least privilege approach, while ensuring a positive user experience. System files and folders are automatically protected and therefore can be whitelisted easily. This allows you to focus on unknown applications, greatly reducing complexity. A single policy engine means there's no risk of conflict.



**Actionable intelligence via advanced reports**

With Defendpoint's Enterprise Reporting, you can easily identify privileged users and activity with usable data that enables you to keep admin rights to a minimum. Graphical dashboards and reports with drill-down options provide fast access to as much detail as you need. Reports are built on familiar and trusted SQL Server and SQL Reporting Services.

**Supported Platforms**

32-bit and 64-bit versions are available for all supported platforms.

**Defendpoint for Mac**

- > OSX 10.9 Mavericks
- > OSX 10.10 Yosemite

**Defendpoint for Windows**

- > Windows XP
- > Windows Vista
- > Windows 7
- > Windows 8 / 8.1
- > Windows 10
- > Windows Server 2003
- > Windows Server 2008 / 2008 R2
- > Windows Server 2012 / 2012 R2

**Technical features at-a-glance:**

- > **Message targeting and replacement:**  
Suppress or replace the standard Windows or OS X prompts with your own customized notifications.

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  - > **Flexible workstyle approach:**  
Map privilege management policies to specific roles and groups, depending on individual requirements.

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  - > **Highly customized messaging:**  
Fully configurable, branded messages with multi-lingual support and reusable templates.

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  - > **On demand access:**  
Empower advanced Windows users with justification and password verification, with the option of 'Run As' replacement and on-demand elevation.\*

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  - > **Advanced exception handling:**  
Challenge and response codes allow you to manage access requests, specific to users, apps or machine with optional helpdesk ticket integration.

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  - > **Auditable reason and request fields:**  
Ensure compliance with two-factor authentication.
- > **Robust security:**  
Built-in anti-tamper mechanisms with privileged account and process protection, policy certification and content validation.

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  - > **Discover and monitor privileges:**  
Identify all applications that need admin rights with unique reasons and insight.

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  - > **Patented URL control:**  
Extend protection to the data center with control over services and drivers, targeting of individual management tools and scripts.\*

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  - > **Advanced capabilities for sysadmins:**  
Extend protection to the data center with control over services and drivers, targeting of individual management tools and scripts.\*

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  - > **Remote PowerShell management:**  
Grant sysadmins the ability to remote manage desktop and servers through PowerShell, without the need for local admin accounts.\*
- \*Applies to Defendpoint for Windows only.



Defendpoint by Avecto is a security software solution that makes prevention possible. For the first time, it uniquely integrates three proactive technologies to stop malware at the endpoint. It's this innovative approach that protects the operating system, software environment and your data from internal and external threats.



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