

# Enforce least privilege and control applications *with* Privilege Management for Windows & Mac

Many users have full administrative rights, which enables them to execute unknown applications. This means that malware can run with elevated privileges, security controls can be bypassed, and software can be installed and executed with no control or visibility, creating significant risk.

BeyondTrust Privilege Management for Windows & Mac enables organizations to remove local admin rights and enforce least privilege dynamically without hindering user productivity. Implement zero trust security seamlessly across Windows and macOS endpoints and benefit from advanced protection against lateral movement, ransomware, and insider threats.

“BeyondTrust provides a powerful platform that allows us to streamline and standardize application control and privileged management across our entire organization, that protects Ramboll’s IT assets and empowers users to make informed decisions about the apps they use.”

- Dan Bartlett, Senior Consultant, Ramboll

## Feature highlights include:

### True Least Privilege

Eliminate local admin rights and give just enough access, at just the right time, to only the appropriate application or process that is needed.

### Granular Application Control

Reduce the risk of improper application usage with flexible, risk-based policies for standard users.

### Rapid Deployments

Deliver fast time-to-value, alleviate the IT service desk workload and minimize business disruption with built-in policies.

### Stop Ransomware, Phishing Attacks and Fileless Threats

Reduce the attack surface and protect against lateral movement by blocking malware from executing on an endpoint.

**Privilege Management for Windows & Mac Product Details & Demo**  
[beyondtrust.com/privilege-management/windows-mac](https://beyondtrust.com/privilege-management/windows-mac)

## Control Applications

Granularly control what applications users can install or run with lightweight allow/block listing that features flexible exception handling.

## Protect Trusted Applications

Stop attacks that take advantage of trusted applications like Office, Adobe, and web browsers with built-in, context-based security controls.

## Meet Compliance Requirements

Achieve compliance and cyber insurance requirements quickly with a single, unimpeachable audit trail of all privileged actions.

## Integrate with Your Security Ecosystem

Maximize the value of security investments with out-of-the-box integrations with a host of third-party solutions, including help desk applications, vulnerability management scanners, and SIEM tools.

