



Endpoint Privilege Manager

Executive Summary

Overview

Admin By Request's Endpoint Privilege Manager (EPM) solves the security and productivity challenges relating to Local Administration rights usage within today's security conscious and highly distributed enterprises. Employees achieve optimum productivity by utilizing secure methods to safely elevate the every day trusted tasks. IT departments achieve significant time and resource savings as employee requests for elevation are offloaded and routed through streamlined, fully audited, and automated workflows.

How it Works

Endpoint Privilege Manager comprises two parts:

On-Premises Endpoint Agent (Windows, macOS, or Linux). This initiates elevation requests and performs elevation workloads. If online, the endpoint communicates configured information to the Admin Portal (e.g., logs, requests, and settings). Admin Portal communication is not mandatory for the solution to function.

Zero Trust Web Portal. A secure Microsoft Azure managed, enterprise class, SaaS-hosted environment in which agent settings, computer inventory, and elevation workflow requests are collected. The Portal also enables mobile app & API functionalities.

Endpoint Privilege Manager requires no additional on-premises infrastructure (servers, VM appliances, databases, etc.). All that is required to start a full proof of concept is to sign up to our Free Plan, giving you a full product experience for a maximum of 25 endpoints, free, forever.

The Problem

Your **employees' workstations can be easily compromised** if a user with Local Admin Rights runs an executable that contains malware. The **Network security of your company can be compromised** by an attacker to steal data, financials, and IP if just one compromised user is operating with unrestricted local admin rights.

Removing local admin rights from managed endpoints mitigates critical vulnerabilities, but prevents users from running every-day, trusted tasks that require privilege elevation. The lack of just-in-time Privileged Access Management can lead to a **decline in staff productivity**, impacting on the company's overall performance.

The Solution



Gain Admin Rights Compliance

With rapid provisioning of Just-In-Time privilege elevation across your entire workforce. On-board and manage workstations and servers via a user-friendly management portal.



Enhance User Productivity

By elevating applications, not users. Delegate privileges based on the user or groups to save time and monetary resources.



Monitor and Audit Behavior

To reveal risky users and assets through thread and behavioral analytics. Identify malicious software and prevent data breaches and malware attacks.

Our Competitive Advantage

Regulatory Compliance. Makes meeting requirements quick & easy

Built for local admin rights. Just the features you need

Ease of Use. Simple to deploy, manage, and maintain

Value for Money. Low cost-per-endpoint pricing



Core Features

App Elevation

Elevate Applications without elevating the user

Endpoint MFA/SSO

Enforce business rules with MFA/SSO prior to elevation

Multi-Platform

Versions for Windows, macOS, and Linux operating systems

Support

Get world-class technical support with your license

Break Glass/LAPS

Provision temporary local admin accounts

Integrations

Teams, Slack, ServiceNow, Sentinel, Intune, and more

AI Approval

Allow our AI engine to auto-approve requests for elevation

Machine Learning

Allow Auto-approvals after a set number of manual approvals

Malware Detection

Multi-scanning with over 35 anti-malware engines

Free Plan

Get all core features on a lifetime Free Plan for up to 25 endpoints

Mobile Application

Access User Portal features from your mobile device

GDPR Compliance

Ensure sensitive data is protected in compliance with GDPR



We use Admin By Request to manage local admin rights in over 60 countries globally. We would definitely recommend Admin By Request to any organization looking to solve the local admin rights problem.



Learn More Here

 **Admin By Request**
ZERO TRUST PLATFORM