

Local Admin Rights Management: Bridging the gap between Security and User Productivity

THE PROBLEM: Employee systems are one of the most vulnerable parts of your IT system



Systems can be compromised easily if a user with Local Admin Rights runs an executable that contains malware.



The Network Security can be compromised by an attacker to steal data, financials and IP with just one compromised user operating with elevated rights.



Removing Local Admin Rights from managed endpoints mitigates critical vulnerabilities but does not allow users to run trusted tasks that require privileged elevation.

THE SOLUTION: Admin By Request allows you to confidently reduce risk, maintain productivity and stay out of the headlines.



Gain Admin Rights compliance across all systems, on-board and manage workstations and servers via a user friendly portal.



Monitor and audit behaviour to reveal risky users and assets through thread and behavioural analytics to thwart malware attack.



Enhance productivity by elevating applications not users. Delegate privileges based on the user or groups to save time and money.

MARKET TREND

40%

By 2021, **40% of organizations** (up from less than 10% in 2018) that use formal change management practices will have embedded and **integrated Privilege Access Management (PAM) tools**.

10%



50%

By 2022, **50%+ of enterprises** using PAM tools will emphasize **just-in-time Privileged access** over **long-term privileged access**, up from less than 25% today.

25%

OUR COMPETITIVE ADVANTAGE



Ease of Use
Simple to deploy, manage and maintain



Designed for Local Admin Rights
Just the features you need



Value for Money
Low cost per endpoint pricing



Highly customizable
Multiple modes for different usage scenarios

OUR CUSTOMERS



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