



WHY USE PRIVILEGED ACCESS MANAGEMENT (PAM)

PAM IN JUST 1 MINUTE



1. PAM ACCORDING TO GARTNER - According to Gartner PAM tools help organizations provide secure privileged access to critical assets and meet compliance requirements by managing and monitoring privileged accounts and access. In the IT environments “elevated privileges” is a term used to describe the short-term administrator rights that go beyond the rights of the average standard user.

2. WHY INTEGRATE PAM - Privileged Access Management makes sure that users do not inadvertently make changes that could have severe security consequences. Sometimes end users need to perform a task that requires administrative privileges, and they cannot wait for the IT department to handle each case. A good PAM solution provides value to both your IT employees and your end-users. When end-users want to run an elevated process, they must simply right-click on the desired process, select “Run as AdminOnDemand” and confirm the elevated running of the process.

3. FIVE CLEAR ADVANTAGES OF PAM - There are many several reasons to implement PAM in your organization:

- Your IT security is strengthened immediately
- You no longer need to conduct repetitive and time-consuming installations remotely
- You ensure that not all users in the company have permanent administrator rights
- PAM makes sure that end users do not inadvertently make changes that could have severe security consequences
- When using the right PAM tool, you will always have a clear overview.

4. IS PAM DIFFICULT TO INTEGRATE - The idea of having to integrate a new system that changes users’ normal behavior at their endpoints makes many IT departments think twice. But – the advantages of PAM outweigh the disadvantages, especially now IT security is at the top of the list of important issues in the management group.

Some PAM tools can be quite time consuming to configure but AdminOnDemand gives users exactly the elevated privileges they need – neither more nor less. AdminOnDemand integrates in a few minutes, the configuration is both easy and transparent and can run without VPN and without access to Active Directory. And security is strengthened immediately.