

Devolutions Listed by Gartner in Privileged Access Management Market Guide



DEVOLUTIONS HAS BEEN LISTED IN THE OTHER PAM SOLUTIONS CATEGORY IN GARTNER'S 2017 MARKET GUIDE FOR PRIVILEGED ACCESS MANAGEMENT (PAM)

We're proud to join a small list of select vendors — such as Microsoft and Red Hat — that have been **designated as effectively delivering an alternative way to mitigate the risks around privileged access**, or providing a set of specific and deep capabilities to augment existing PAM deployment.

As noted by Gartner analysts: "Devolutions offers Devolutions Server, Password Vault Manager and Remote Desktop Manager. The combination of these products offers capabilities for vaulting administrative passwords, account sharing and session management."

What is PAM?

High privilege accounts are a growing security concern, especially for organizations that must adhere to strict corporate governance or compliance regulations. Controlling and monitoring privileged access is extremely important for administrators and users in order to both **diminish the risks posed by insider threats and data breaches, and to meet audit and compliance requirements.** Privileged Access Management (PAM) solutions provide secured privileged access to critical assets by securing, managing and monitoring privileged accounts and sessions.

IT teams and security have to find the right balance between keeping the organization's critical assets secure and allowing users to be productive. Administrators such as sysadmins and IT professionals **have to access a wide range of privileged accounts using multiple remote access technologies**, making it more and more difficult to actually use privileged passwords without revealing sensitive information.

The Devolutions Connection

At Devolutions, **we collaborate with trusted leaders in the PAM industry to help organizations implement robust enterprise-grade security** for internal and external access points. At the same time, we provide IT professionals with the flexibility they need to launch and manage remote connections within a secured environment.

We are honored to be cited by Gartner. We believe that this further validates the trust that our customers and technology partners place in us to be significant part of their data security strategy.