

DATASHEET

One Identity Safeguard Remote Access

Seamless and secure remote access for privileged users

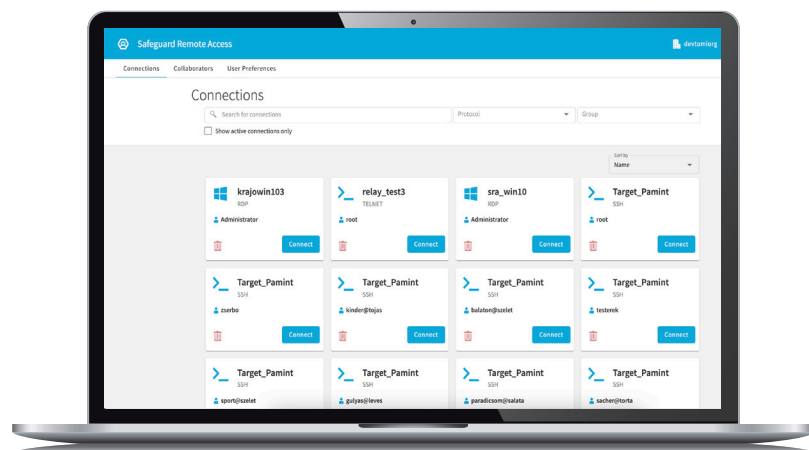
Benefits

- VPN-less secure remote access to privileged resources
- Out-of-the-box protocol support
- Quick and easy user adoption
- Simple deployment - no client software to install

Cloud without Compromise

Secure privileged access is a necessity regardless of who, what, why or where the access originates. Digital transformation has broken down the barriers between on-premises systems and cloud-based systems, and bridged the gap between those systems and all types of users. However, the ability to secure, monitor and control remote access for privileged users and administrators has lagged behind. Traditional approaches are cumbersome, obtrusive and require changes in the way administrators operate. Safeguard Remote Access overcomes all those privileged-access challenges.

An innovative, next-generation privileged access management (PAM) solution, Safeguard Remote Access leverages HTML5, RDP, and SSH client protocols and cloud AD authentication to connect your remote admins and other privileged users to your critical resources safely and securely - and free from the hassle and overhead of using a VPN connection.



Features

Secure remote access without a VPN

Provides secure and easy access to devices monitored by Safeguard for Privileged Sessions.

Broad protocol support

Supports all the protocols you need, out of the box, including HTML 5, RDP and SSH with no need to install a client.

Easy and secure access

Authorize and deliver privileged access via an easy-to-manage interface that controls Azure AD Groups.

SaaS delivery

A SaaS-delivered add-on to Safeguard for Privileged Sessions or Safeguard On Demand.

Full-session audit, recording and replay

All remote session activity – down to the keystroke, mouse movement, and windows viewed – is captured, indexed and stored in tamper-proof audit trails.

Instant on

Deployable in transparent mode with no changes to user workflows.

Command and application control

Supports both black listing and white listing of commands and windows titles.

About One Identity

One Identity, a Quest Software business, helps organizations achieve an identity-centric security strategy. With a uniquely broad portfolio of identity and access management offerings including identity governance, privileged access management and account management, all augmented by a hybrid cloud delivery strategy, One Identity helps organizations reach their full potential, unimpeded by security, yet safeguarded against threats. One Identity has proven unequalled in its commitment to its customers' long-term success. More than 7,500 organizations worldwide depend on One Identity solutions to manage more than 125 million identities, enhancing their agility and efficiency while securing access to their systems and data – on-prem, cloud or hybrid. For more information, visit www.oneidentity.com

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