

## Privileged Remote Access

Remove risk, not remote users, with a browser-based, VPN-less approach to accessing critical internal resources.

As remote work becomes more prevalent and reliance on third-party vendors and contractors increases, organizations face significant challenges in securely granting privileged access to critical systems, applications, and operational technology environments. Traditional remote access methods, such as VPNs, fail to adhere to the principle of least privilege, lack robust authorization and monitoring capabilities, and introduce risks from unmanaged devices used by external parties.

Attackers often exploit remote access as an entry point, leveraging it to move laterally, escalate privileges, and achieve malicious objectives like data exfiltration or system disruption. To address these challenges, organizations are turning to privileged remote access solutions.

Delinea Privileged Remote Access provides browser-based, VPN-less access with least privilege controls to help IT & Security leaders minimize risks and inefficiencies posed by the explosion of identities requiring secure remote access.

#### **HOW IT WORKS**

- Enhances security utilizing advanced authorization and enterprise vault integration.
- Simplifies access by providing clientless, VPN-less secure connections.
- Streamlines deployment without agents and local clients.
- Actively monitors sessions with live and Al-driven auditing, and monitoring.

## Privileged Remote Access Benefits



#### **REDUCED RISK**

Deliver secure, isolated, and controlled remote access with indirect connectivity, negating direct network risks and streamlining zero trust adoption.



#### IMPROVED PRODUCTIVITY

Enable time-bound access with faster provisioning and deprovisioning of remote sessions.

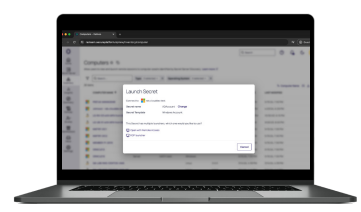


## ADHERENCE TO REGULATORY COMPLIANCE

Securely log, monitor, and audit all privileged access activities to provide auditors with a clear accountability trail.

# As part of the cloud-native Delinea Platform, Privileged Remote Access delivers centralized authorization for remote sessions.

Using Delinea Privilege Remote Access makes it easy for vendors, 3rd party contractors, and remote employees to securely access networks remotely.



#### **SECURE CREDENTIALS**

Secure privileged credentials with enterprise vault integration, credential injection and optional auto-rotation.

#### **UNIFY ACCESS**

Grant remote access to critical assets through federated authentication, allowing users to use a single set of credentials to access multiple systems or services.

#### MONITOR LIVE SESSIONS

Control and audit remote sessions in real-time, enabling session termination, audit trails for compliance, and fast anomaly detection.

## A Platform for every type of organization



#### **Essentials**

Get started by identifying, managing and vaulting privileged accounts, with the ability to set permissions by role or access, monitor and audit sessions.



#### **Standard**

Continue your PAM journey by managing cloud entitlements, proactive apply threat detection and response, VPN-less privileged remote access, enhanced discovery, MFA at depth, and justin-time privilege.



#### **Enterprise**

Extend PAM across your enterprise by governing service and cloud accounts, implementing adaptive MFA enforcement, Al-based advanced analytics, and granting just-enough privilege on endpoints with the ability to leverage robust shared capabilities across solutions.

Learn more about the Delinea Privileged Remote Access by visiting Delinea.com

### Delinea

Delinea is a pioneer in securing human and machine identities through intelligent, centralized authorization, empowering organizations to seamlessly govern their interactions across the modern enterprise. Leveraging Al-powered intelligence, Delinea's leading cloud-native Identity Security Platform applies context throughout the entire identity lifecycle across cloud and traditional infrastructure, data, SaaS applications, and Al. It is the only platform that enables you to discover all identities — including workforce, IT administrator, developers, and machines — assign appropriate access levels, detect irregularities, and respond to threats in real-time. With deployment in weeks, not months, 90% fewer resources to manage than the nearest competitor, and a 99.995% uptime, the Delinea Platform delivers robust security and operational efficiency without complexity. Learn more about Delinea on delinea.com, LinkedIn, X, and YouTube.