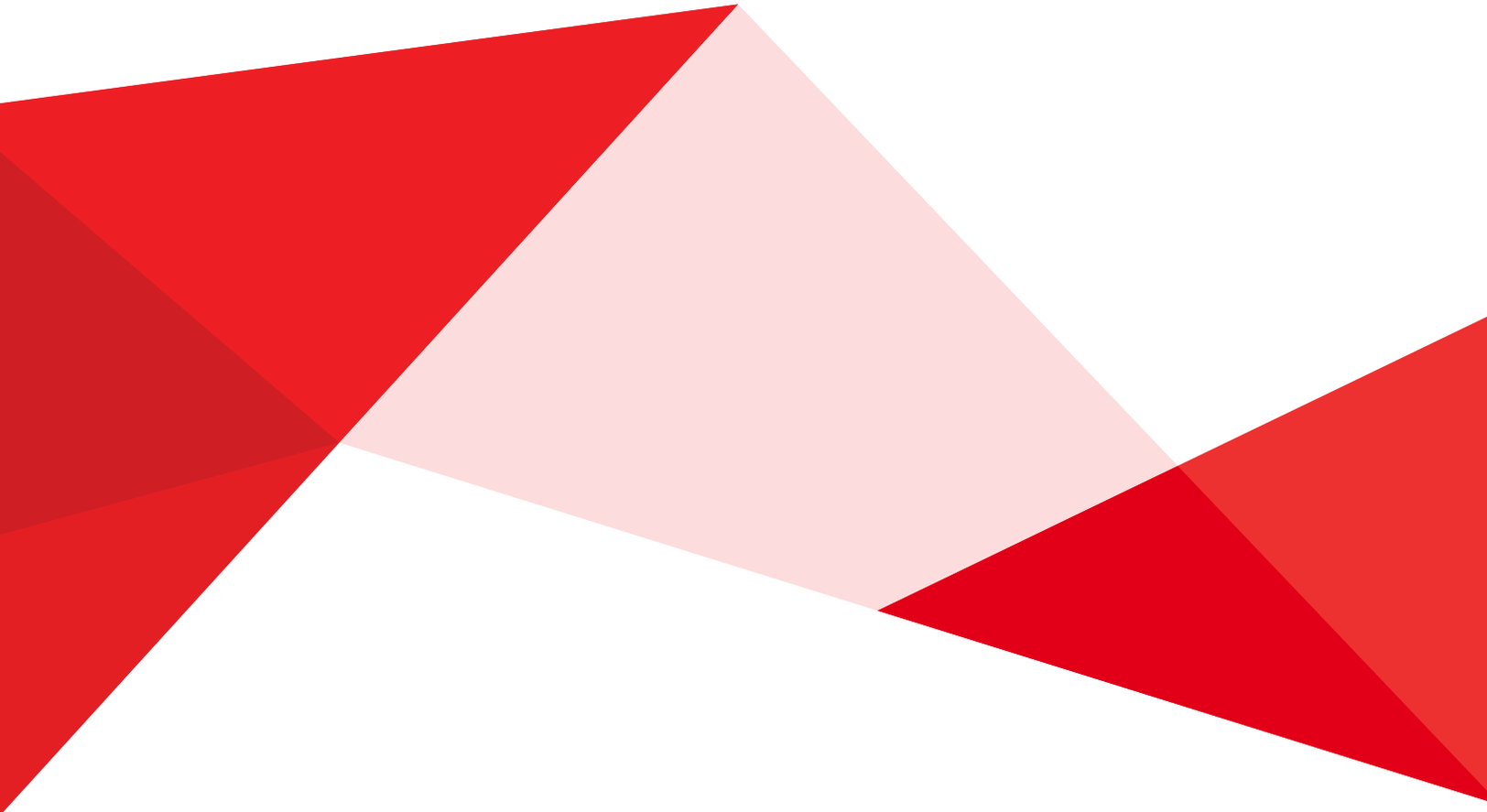


Devolutions



Devolutions
Server

DATA SHEET





Devolutions Server

Self-hosted credential manager built for IT professionals

HIGHLIGHTS

Store sensitive information in secure vaults

Protect your organization and team's secrets, credentials, and privileged accounts in centralized vaults. Store sensitive documentation, files, images, and more for easy team reference. Securely link and inject credentials into sessions to stay secure while limiting plaintext access.

Enhanced access protections

Support SMS, email, Devolutions Workspace, Duo, Yubikey, any TOTP-compatible app, and RADIUS Server MFA services. Pair MFA with conditional access policies for enhanced Entra ID, Okta, and PingOne protection. Enforce IP and location-based restrictions to prevent malicious sign-in attempts and define available time frames to prevent unauthorized access to individual DVLS accounts.

Integrated privileged access management (PAM) solution

With the privileged access management (PAM) module, Devolutions Server provides automatic password rotation, just-in-time elevation, and robust privileged accounting reporting capabilities. With unique check-out policies and support for custom PAM account providers, the PAM module opens the door to support nearly any credential provider and cater to your team's needs.

Flexible user management with single sign-on (SSO)

Sign in seamlessly by authenticating with [Windows Active Directory](#), [Entra ID \(Azure AD\)](#), [Okta](#), or [PingOne](#). Use local authentication for external users and guests not part of your organization. Flexible authentication options ensure connectivity, even when identity providers are unavailable.

Detailed logging and reporting

Track user operations and password-related changes to establish a change history to aid in audits. Capture all events around entry operations and user interaction, including sign-in attempts and history, and generate exhaustive access logs to keep track of privileged user activity.

Secure access to critical entries

Create a granular protection system with role-based access control (RBAC), giving the flexibility to manage user access down to the individual entry. Support complex permission structures with robust inheritance while keeping them easy to maintain. Utilize user groups and permission sets to assign bulk permissions quickly.

Deep Devolutions' ecosystem integration

Devolutions Server is built to integrate seamlessly with Remote Desktop Manager, Devolutions Workspace, Devolutions Launcher, Devolutions Send, and Devolutions Gateway. These tools provide a comprehensive toolkit for quickly and efficiently tackling nearly any IT scenario.

OVERVIEW

Organizations today face mounting challenges in securing and managing access to critical IT resources, ensuring regulatory compliance, and maintaining operational efficiency. **The Devolutions Server (DVLS)** self-hosted data source offers a comprehensive solution that centralizes vaulted information and remote connection management, strengthens security, and streamlines access for teams of all sizes.

DVLS integrates seamlessly with identity providers, enforces robust authentication and access controls, and features a scalable vaulting system to protect sensitive information. It empowers IT teams with role-based access controls, automated password rotation through Devolutions PAM, remote session management, and just-in-time privilege elevation, ensuring users have secure, auditable access to the resources they need without compromising the organization's security posture.

KEY BENEFITS

Robust vault with extensive access controls

- Enforces granular access through role-based access control (RBAC), conditional access, and time or location restrictions.
- Supports multiple identity providers and MFA options such as TOTP, Duo, RADIUS, email, and SMS.
- Applies consistent security policies through user groups and permission sets.
- Enables time-limited access requests with approval workflows to reduce standing privileges.
- Restricts access by client type, including desktop, browser, mobile, and CLI tools

Logging and reporting

- Captures detailed logs for all operational, security, and PAM events across the platform.
- Defines custom retention and archiving rules for each log category with flexible durations.
- Tracks full audit trails for in-app credential use, user activity, and vault changes.
- Sends alerts via email, in-app notifications, Slack, syslog, and secure internal messaging.
- Delivers reports covering administration, security, PAM usage, and vault operations.

Deep Devolutions ecosystem integration

- Integrates with Remote Desktop Manager (RDM) to deliver encrypted credential access with full audit tracking and OTP support.
- Enhances Devolutions Launcher with centralized credential use and role-based session control.
- Extends browser access with the Devolutions Workspace browser extension, adding enterprise security and audit logging.
- Manages Devolutions Gateway sessions with token-based authentication, access control, real-time monitoring, recording, and session shadowing.
- Synchronizes credentials and permissions across web and mobile using Workspace with offline access and request workflows.

Privileged access management (PAM)

- Secures privileged accounts in isolated vaults with controlled access and visibility.
- Enables just-in-time access and privilege elevation with complete request, approval, expiration, and denial workflows.
- Automatically rotates credentials based on policy to minimize exposure.
- Structures PAM accounts with folders and enforces rules using checkout policies.
- Logs every in-app privileged action for compliance, audit, and reporting visibility.

USE CASES

Managing shared passwords via Devolutions Server

A team of IT support staff must securely access shared credentials for routers, servers, and cloud portals. Instead of passing spreadsheets or sticky notes, they use Devolutions Server to centrally store and manage these credentials. With access controls and auditing built in, the team leads can ensure only the right people have access, while tracking who accessed what and when, keeping security and compliance in check.

Combining Remote Desktop Manager with Devolutions Server

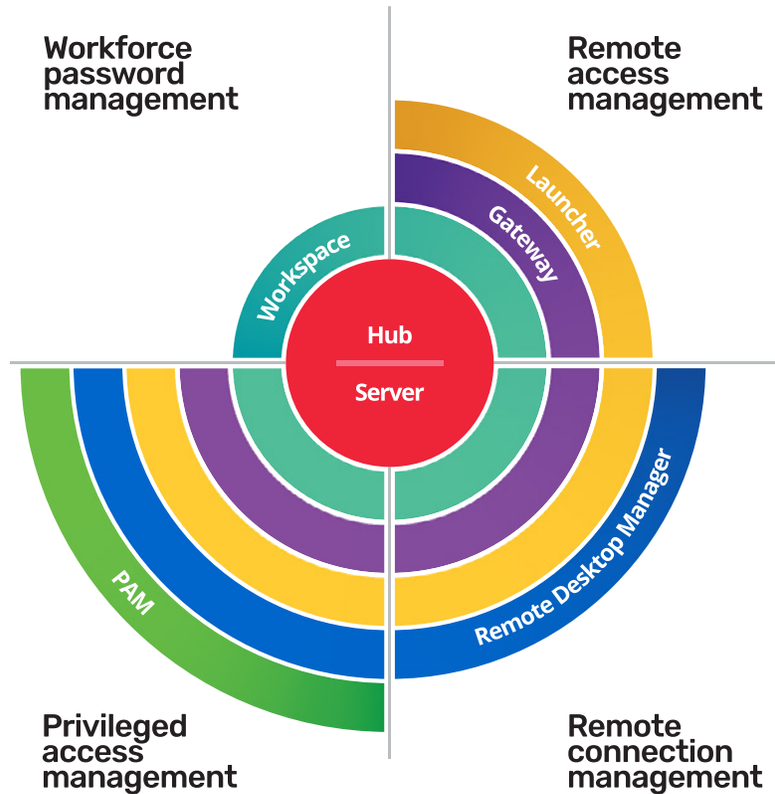
A system administrator manages dozens of remote connections across client sites. With the Remote Desktop Manager linked to the Devolutions Server, they can open any session with one click, whether an RDP connection to a Windows server or SSH access to a Linux box. All the session data, credentials, and connection histories are stored securely and centrally, making it easy to onboard new techs without sacrificing security or efficiency.

Combining Devolutions Gateway with Devolutions Server

A consultant working remotely must troubleshoot a client's on-premise server behind a firewall without setting up a complex VPN. With a Devolutions Gateway instance connected to the client's Devolutions Server, the consultant can initiate a direct, secure connection to the internal network for that specific session – no permanent tunnels or insecure port forwarding. It's fast, auditable, and minimizes the client's exposure to outside threats.

Combining Devolutions PAM with Devolutions Server

An organization with strict compliance requirements must manage access to privileged accounts like domain admins and root credentials. With the PAM module built into Devolutions Server, the IT security team can automatically vault these high-level accounts, rotate passwords on a schedule, and require approval workflows before granting access. When a technician needs to perform a critical task, they request temporary access, and once approved, the system keeps records, ensuring complete control, accountability, and audit-readiness.



ABOUT DEVOLUTIONS

Devolutions empowers IT teams to secure access, credentials, and remote connections through an integrated platform built for real-world complexity.

From workforce password management to privileged access and remote connection control, our solutions are tailored to the needs of IT professionals, business users, and external partners alike. Headquartered in Quebec, Canada, we remain proudly independent and committed to making advanced IT solutions accessible, usable, and affordable – for organizations of all sizes.



[Discover our solutions](#)



[Book a demo](#)



[Questions about pricing?](#)