Remote Session Management at Enterprise Scale
Monitor, record, and control privileged sessions.

As IT groups scale their efforts across larger networks, new cloud services, various connection protocols, numerous privileged users, different business groups, and customer environments, they need to closely monitor privileged accounts across sessions. Teams must navigate complex networks, cloud services, and user needs. When multiple sessions are active at once, each using different connection protocols and privileged accounts, managing, and securing them is a challenge.

Connection Manager is an advanced remote connection management solution that provides one place to manage and interact with multiple remote sessions.

- **Maximize productivity**
  - Support use of specific protocols, tools, and user interfaces for multiple sessions.
  - Launch new sessions in a separate tab for better visibility.
  - Quickly switch between sessions Available for Windows and MacOS.

- **Secure credentials**
  - Inject credentials automatically into sessions from Secret Server.
  - Minimize privilege escalation and third-party privileged account misuse.
  - Reduce improper access due to administrative errors.

- **Centralize control**
  - Secure access to privileged credentials via Secret Server integration.
  - Support workflow actions, accessible in a single location.
  - Improve accountability and oversight of privileged users.

- **Monitor and audit**
  - Capture every action taken in your audit log to prove regulatory compliance.
  - Record sessions.
  - Meet regulations including SOX, HIPAA, ICS CERT, GLBA, PCI DSS, FDCC, and FISMA, among others.

**Connection Manager Benefits**

- **IMPROVE SECURITY**
  Improve oversight of all privileged sessions and users

- **UNBURDEN IT TEAMS**
  Centralize control of sessions to reduce confusion and enhance usability

- **SCALE YOUR PAM**
  Gain visibility across hundreds of connections in a single location
Connection Manager scales across hundreds of connections through a single interface to improve productivity, reduce risk, and meet compliance requirements.

Connection Manager provides a unified environment to manage and interact with multiple remote sessions for both Remote Desktop Protocol (RDP) and Secure Shell (SSH). Access credentials, session recording, multi-factor authentication, and secrets access workflows from a single location.

- Single interface with multiple remote sessions
- Standard RDP and SSH controls
- Session management feature for Secret Server and ad-hoc sessions
- Credentials from secrets and support for workflow actions
- Multiple authentication methods
- Connections to multiple environments
- Advanced search for secrets and connection names

Streamline control over sessions

Connection Manager saves time and lowers risk

**Remote Access:** Launch and configure sessions across multiple environments.

**Session Management:** Inject credentials into sessions automatically

**Centralized Control:** Access a single interface to manage and interact with sessions.

**Session Recording:** Create an end-to-end record of privileged user access.

**Tracking and Auditing:** Provide an audit trail to demonstrate compliance.

Why Connection Manager?

Rapid deployment to start. Elastic scalability to grow. Easy access to privileged credentials from the Secret Server vault on-premises or in the cloud. Monitor, record, and control simultaneous remote sessions from a single interface.

**Try Connection Manager for Free at Delinea.com**

Delinea

Delinea is a leading provider of Privileged Access Management (PAM) solutions for the modern, hybrid enterprise. The Delinea Platform seamlessly extends PAM by providing authorization for all identities, controlling access to an organization’s most critical hybrid cloud infrastructure and sensitive data to help reduce risk, ensure compliance, and simplify security. Delinea removes complexity and defines the boundaries of access for thousands of customers worldwide. Our customers range from small businesses to the world’s largest financial institutions, intelligence agencies, and critical infrastructure companies. [delinea.com](http://delinea.com)