

Remote Desktop Manager

Centralize it
Secure it
Simplify IT!

Product Comparison Guide

Dedicated to helping network administrators and IT executives securely manage remote connections, network accesses, passwords and credential.



Remote Desktop Manager

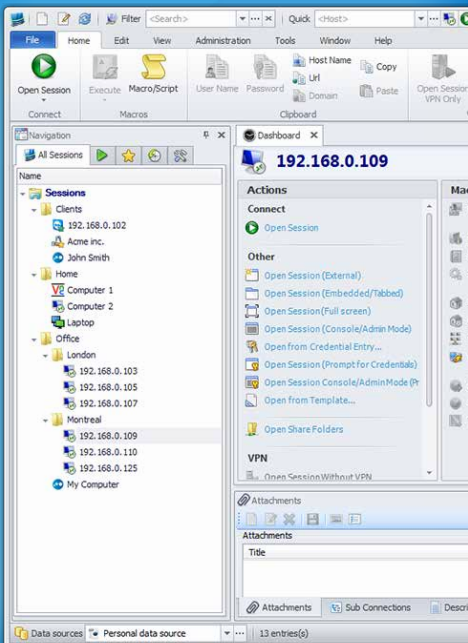
- ✓ Support Multiple Connection Types
- ✓ Group Sessions in Folders
- ✓ Automatic Login
- ✓ Share Session Settings Between Multiple Users
- ✓ Integrated Password Managers
- ✓ Security Management

Remote Desktop Manager (RDM) is an elegantly efficient solution for launching connections or conveniently viewing entries that have been centralized in your data source (database). It also saves all of your remote connections, passwords and credentials in a single, secure platform. With RDM, you can quickly and easily add, edit, delete, share, organize and find your remote connections and virtual machines via an intuitive interface.

RDM is currently available in two editions: Standard and Enterprise. The Standard edition is designed for single users, while the Enterprise edition is designed for teams (please see next section for more information).

Remote Desktop Manager Enterprise

RDM Enterprise edition allows use of the SQL Server data source, provided that the SQL Server is accessible via network connection. RDM accesses the database directly using client/server architecture, and offers a variety of helpful features, including: multi-user support, document attachment storage, read-only offline mode, connection logs, and user access management. Client licenses are required for each user, and multiple purchasing options are available, including: single license, license packs (5, 10 or 15), site license or global license (multiple sites). Also, while Active Directory groups are not supported, Active Directory integration is supported with SQL Server authentication (each user must be manually added into the SQL Server). RDM Enterprise edition is the most affordable and easiest solution when full remote or roaming access to the data source is not required.



Visit remotedesktopmanager.com

for more details and download your **free 30-day trial**

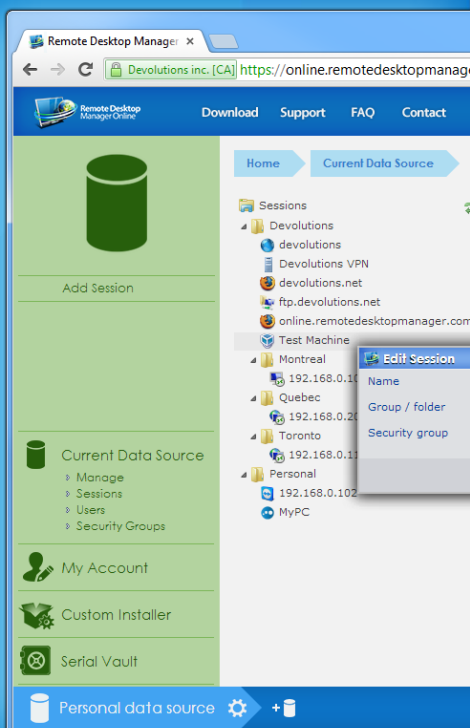


Remote Desktop Manager Online

- ✓ Free subscription (up to 15 sessions)
- ✓ Create an online data source and access all your remote connections from anywhere
- ✓ All transfers are encrypted using Triple DES and Rjindael encryption
- ✓ Add users and create security groups
- ✓ Share your sessions with multiple users

Remote Desktop Manager Online (RDMO) is a powerful, secure and low cost cloud-based data source that empowers IT pros and network executives to save time and money, while they strengthen their workforce, increase security for sensitive data, and enjoy the rewards of being among their organization's strongest business assets. Used in combination with the Remote Desktop Manager (RDM) client, RDMO lets you access remote connections from any Internet connection.

With RDMO, user data is stored in Devolutions' hosted cloud database, and encrypted with a private key, or a mix of private keys and passphrase. Like the SQL Server data source, the RDMO data source enables access to sessions as well as connection logs and attachments. Plus, RDMO offers unlimited user connections and security groups.



Visit remotedesktopmanageronline.com for more details and create your **free Basic Account**

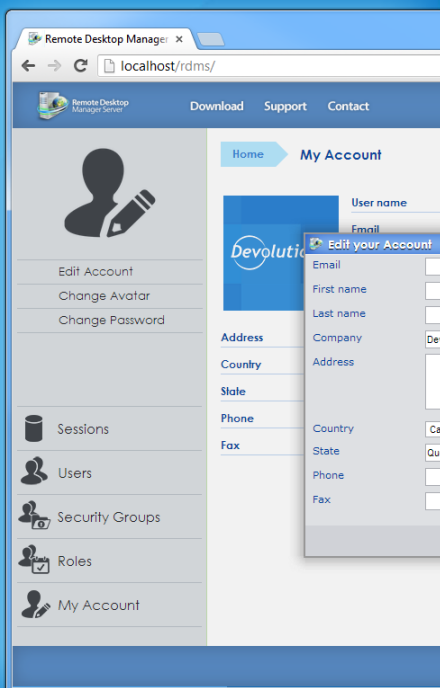


Remote Desktop Manager Server

- ✓ High-end security server for your organization
- ✓ Share your sessions with multiple users
- ✓ Can be deployed online or internally
- ✓ Support Windows authentication and Active Directory group management
- ✓ Client and server side caching optimization
- ✓ Includes Remote Desktop Manager Enterprise client (global license)
- ✓ 100% compatible with the SQL Server data source

Remote Desktop Manager Server (RDMS) is ideal for clients who would prefer to store their data in-house, want to deploy their own SSL certificate or firewall, or who need Active Directory integration with role management. Much like the RDMO data source (described above), the RDM client connects to an RDMS data source, but it is hosted and controlled by the client. With RDMS, clients have total control over security, configuration and network topology.

RDMS also offers a very smooth transition from the SQL Server data source to an RDMS data source. With an RDMS subscription, clients enjoy all the features of the SQL Server data source, plus client and server side caching and Active Directory group management capabilities. Many clients opt to start with RDM Enterprise using SQL Server data source, and then upgrade up to RDMS when necessary. RDMS comes with a RDM Global license. Clients who previously purchased an RDM license prior to upgrading will receive a credit.



Visit remotedesktopmanagerserver.com for more details and download your **free 30-day trial**

A decorative graphic on the left side of the page consists of a grid of colored squares. The squares are arranged in a pattern that tapers to the right. The colors include various shades of blue, green, and light blue, with some squares in white or light gray. The overall effect is a modern, geometric design.

For more information, please visit remotedesktopmanager.com