



Rocket® Remote Desktop

Remote access in real-time



Rocket® Remote Desktop is the indispensable tool for administrative access to remote systems. The tool features integrated connection protocols, allowing management of Windows, Citrix, Linux/UNIX, Macintosh and browser-based systems – from any computer via USB stick, if necessary.

Rocket® Remote Desktop can be used for single user administration in file mode or with a central database for managing your environment for your team.

Benefits/Solutions



Administer your infrastructure in one application

Manages Windows, Citrix, Linux / Unix, Macintosh and browser based systems.



Automate via Powershell

Use Powershell-API to script changes of your environment automatically.



Synchronize external systems

Use synchronization to Active Directory, ESX and HyperV or supported Password Managers to minimize administrative effort.



Permissions in database mode

Allows extensive configuration of administrative permissions in database mode.



HTML Support

Supports basic and form-based authentication through different browser engines.



Use of external applications

Integrated use of external applications inside the application.

TECHNICAL SPECIFICATIONS

- Microsoft Windows Server 2012, 2016, 2019, 2022
- Microsoft Windows 10 or 11
- Microsoft SQL Server 2012, 2014, 2016, 2017, 2019, 2022
- Microsoft .NET Framework 4.7.2 (download available at Microsoft website)
- Optional Components:
 - Microsoft Direct Show
 - Windows Media Player 9
 - Visual C++ Redistributable for Visual Studio 2015 (for Gecko/Chromium Browser Control)
 - Edge Evergreen Runtime

Benefits/Features



Ease of use

Connection objects, external applications and credentials can be conveniently managed in folders. Through synchronization it is possible to automatically add objects from external systems and keep this information always up to date.



Database Mode

In large IT infrastructures, several administrators often have to access the same connections at the same time. To enable this all credentials and connection objects are stored in a central database. With Rocket® Remote Desktop connected to this database it is possible for multiple administrators to create, change, view, and modify settings according to the assigned permissions, even if the database goes offline.



Personalization

Each member of a team can choose between different settings of an object. Nearly all data from all objects can be passed to their child objects, can be overwritten or just use some personal settings for each user. This allows users to manage needed settings in efficient ways.



Password Manager Integration

Several leading Password Manager solutions are integrated into Rocket® Remote Desktop. User Accounts and Passwords can be synchronized easily to avoid duplicate maintenance.



Connection Settings

Many administrators have to perform the same task on multiple connections. Rocket Remote Desktop allows administrators to apply many tasks across multiple connections with a single click! The Quick Connect feature allows the user to start individual connections without previously creating a connection object. Regardless of the connection settings the user can freely select display mode, used credentials and more.



Security as a central feature

With Rocket Remote Desktop, administrators can protect their environment data in different ways. In file mode all data or specifically credential information can be encrypted. In database mode all personal information can be securely saved with a user key, ensuring other users won't have access. An AES-256 bit algorithm is used to encrypt the data.

Get your 30-Day-Free Trial Today

Visit RocketSoftware.com >

Download now

 Rocket software

© Rocket Software, Inc. or its affiliates 1990–2023. All rights reserved. Rocket and the Rocket Software logos are registered trademarks of Rocket Software, Inc. Other product and service names might be trademarks of Rocket Software or its affiliates.

MAR-6103_DS_RemoteDesktop_V5

