Remote Desktop Manager Password Hub Business

USE CASE

Integrating Remote Desktop Manager with Password Hub Business

Integrate Remote Desktop Manager with Password Hub Business to securely store remote connections, websites, and credentials on a centralized cloud-based platform.

Devolutions

Who Is This Use Case For?

This use case is for organizations that want to integrate Remote Desktop Manager with Password Hub Business, so they can securely store all of their remote connections, websites, and credentials for both technical and non-technical (i.e., business) users on a centralized cloud-based platform, and access them from anywhere.



The Problem

A growing number of organizations have remote workers who are working in different locations, and at different times. Also, some companies such as Managed Service Providers (MSPs) have workers who spend the majority of their time on-site (or in some cases 100% of their time) at various customers. Obliging these workers to use on-premises remote credential management and password management tools is tedious and inefficient. It can also create risk and customer service issues, as urgent issues cannot be rapidly addressed.

The Solution

Integrating **Remote Desktop Manager** and **Password Hub Business** gives organizations the best of both worlds. With Remote Desktop Manager, workers can rapidly access all of their remote connections and machine information from anywhere, since all data is securely stored in the cloud. And with Password Hub Business, workers store and manage passwords in a single and trusted cloud-based solution.

Plus, since Password Hub Business is a data source within Remote Desktop Manager, workers do not have to launch both solutions. They can get everything they need — remote connections, machine information, credentials, and other sensitive data — from Remote Desktop Manager. However, if they wish to launch Password Hub Business, they can easily do so through a user-friendly web interface that is quickly and securely accessed via any browser.

How It Works

Step 1: Sign up for Password Hub Business at https://password.devolutions.net/business/sign-up

Step 2: Open Remote Desktop Manager

Step 3: Click on File -> Data Sources -> New Data Source

Step 4: Enter the information from your Password Hub Business instance (username/host)



Summary of Benefits

- **Improve Efficiency:** centralize all connections, machine information, credentials, and other sensitive date on a secure cloud-based platform that can be accessed from anywhere.
- Increase Security & Compliance: prevent workers from storing passwords in spreadsheets and other insecure documents or using non-approved personal password managers for business accounts.
- **Disaster Recovery & Business Continuity:** there is no need to manually back up data, as all data is automatically and securely stored in the cloud and can be instantly retrieved in the event of a power outage, cyber attack, or any other issue/emergency.
- **Constantly Updated:** Remote Desktop Manager and Password Hub Business are constantly updated with the latest enhancements, additions, and fixes.

Next Steps

Learn more about how Devolutions can help your organization boost security and productivity.

- Request a free trial of Remote Desktop Manager <u>click here</u>
- Request a live guided demo of Remote Desktop Manager <u>click here</u>
- Request a free trial of Password Hub Business click here
- Request a live guided demo of Password Hub Business <u>click here</u>
- Contact us for more information <u>click here</u>