



RDS-WebAccess 2FA

Enhance the Security of Your RDS-WebAccess Web Portal

Relying on just usernames and passwords is no longer safe!

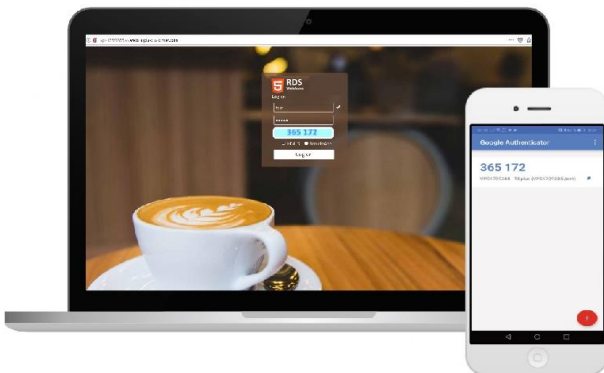
Your employees are using RDS-WebAccess to work from home, using their own devices to share personal and corporate data online, and then using those same devices for social media and other less secure communications and transmissions.

Simultaneously, viruses designed for broad attacks on everybody are being succeeded by malware customized to target specific companies or individuals. The barriers-to-entry and costs for hackers have fallen precipitously and the nature of the threat is changing.

If you're an admin responsible for cybersecurity in a large organization, you need to respond to this increased threat with efficient methods. Using the same password for multiple apps or writing complex passwords on post-it notes means leaving security tokens inserted in computers.

All it takes is one weak link in the chain, one impatient or exhausted employee, to leave your organization vulnerable to attack.

RDS-WebAccess 2FA is your key to a secure world. It's the identity and access tool you need to secure your corporate network.



RDS-WebAccess 2FA provides dynamic passcodes and multi-factor authentication to secure your Web Portal.

Whether logging into your work emails or company apps, **RDS-WebAccess 2FA** allows you to use your mobile or other enabled device to access your remote session securely and conveniently.

2FA combines two different factors to complete the login process and to achieve a greater level of security:

- **The user credentials** (Log-on/Password)
- **A secure code** (generated by the authenticator app on Smartphone/Tablet/Smartwatch).

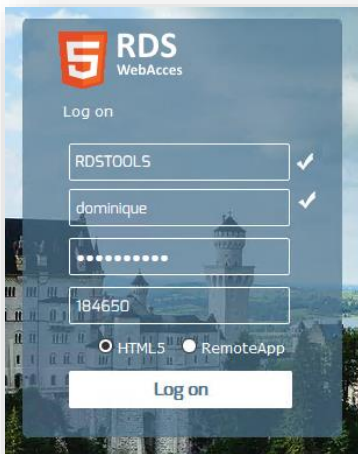
Users will always need both pieces of information to log in their session: their personal password and the random verification number displayed on their mobile device.



RDS-WebAccess 2FA Adds an Extra Layer of Security

➤ Easy to Set-up and Use

It's a two steps verification process:
One - At the first connection, the user will need to configure a RDS-WebAccess account on the authenticator app using the QR Code displayed on his web portal.
Two - Then, the user will always have to enter two pieces of information: his credentials and the security code generated in one click by the authenticator app on his device.



➤ Extra Layer of Security

RDS-WebAccess 2FA drastically reduces the risk of hacks, providing strong and frictionless passwords to authenticate to the web applications portal. With a single touch, users can generate dynamic and one-time number combinations (the verification codes are generally reset every 30 seconds) to supplement static usernames and passwords with added security.

➤ Available Offline On Multiple Devices

RDS-WebAccess Two Factor Authentication is offline and user-generated to provide the traditional and historical method of two-factor authentication on your device without any extra hardware required. Having it installed allows users to authenticate using generated passwords through their device even when those devices are offline. This avoids SMS and voice security issues.



Pre-requisites

RDS-WebAccess 2FA is compatible with a wide range of platforms.

Pre-requisites on the user side are:

- A personal portable device, such as a Smartphone
- An authenticator app installed on this device.

The following apps can be used to proceed:

- [Authy](#)
- [Google Authenticator](#)
- [Microsoft Authenticator](#)

Pre-requisites on the server side are:

- Only with RDS-WebAccess Web Portal

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