

DATA SHEET

Multi-Factor Authentication for:

Microsoft

Companies use Microsoft technologies for remote desktop access and many other purposes. Businesses often need to protect multiple Microsoft technologies, which creates the challenge of ensuring these technologies are adequately protected against cyberattacks and other threats. Multi-Factor Authentication (MFA) is the top-tier security measure for safeguarding Microsoft technologies like Remote Desktop Services (RDS), Windows Logon, and RDP. Even if hackers manage to obtain the passwords of your employees, MFA stops them from infiltrating your system and gaining access to your corporate network.

Authentication Methods that protect your Microsoft technologies

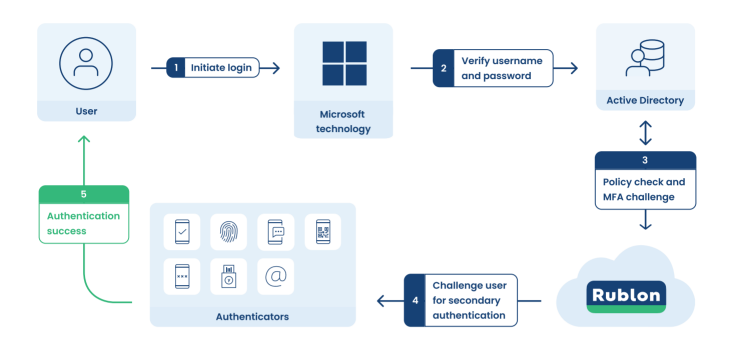


Multi-Factor Authentication

By integrating Rublon with Microsoft technologies via dedicated connectors, companies can prevent unauthorized access to user accounts. Rublon simplifies the user login experience by integrating with Active Directory for primary authentication and adding an extra layer of security using one of the available secondary authentication methods. Rublon MFA can help organizations ensure secure access to various Microsoft technologies, such as Windows Logon and RDP, RD Gateway, RD Web Access, RD web client, RD Web Feed, Outlook Web App (OWA), Office 365, and Microsoft RRAS.

MFA for Microsoft Technologies

How it works



About

Rublon enables multi-factor authentication on your networks, servers, endpoints and applications:

- Secure remote access and local logins using hardware and software authenticators
- Enforce MFA across all technologies to all or selected users
- Adapt MFA to your individual needs by applying custom access policies
- > Protect your data and comply with regulations

Documentation

Visit rublon.com/docs to learn how to integrate Rublon with hundreds of applications and services.

Want to see Rublon in action?

Scan this QR code now and book a free demo call with our experts.



Find out more

WEB

www.rublon.com

EMAIL

sales@rublon.com