Rublon

Workforce
Multi-Factor
Authentication



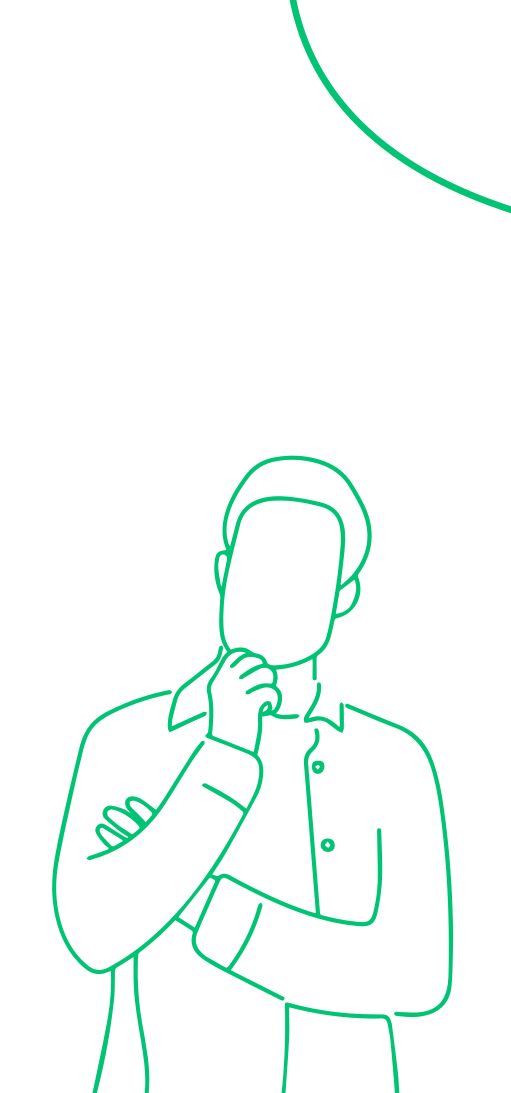
www.rublon.com ->

Why Multi-Factor Authentication?

IT departments have little control over their employees' passwords. Naturally, passwords should only be known to their employees. But the reality of the current threat landscape is that passwords are often compromised, reused, and stolen by phishing attacks.

Investigations Report revealed that the majority (68%) of breaches in 2023 involved a non-malicious human element, like a person falling victim to a social engineering attack or making an error.

(i) You can minimize these risks by securing logins with multi-factor authentication.



What is Rublen?

Rublon is a cybersecurity solution that provides employees secure access to their organization's IT resources using modern multi-factor authentication.

After entering the correct password, the user is asked to authenticate with a second factor. For example, Rublon sends the user a mobile push notification, which they confirm on their mobile phone.



MFA for Your Technologies

Protect the entire IT infrastructure

VPN via RADIUS, LDAP, SAML	cisco	SONICWALL	SOPHOS	paloalto®
Microsoft Proprietary Connectors	Windows	Microsoft Remote Desktop Services	Office 365	Outlook
Web & Desktop Proprietary Connectors	Morizon View	Jira	WORDPRESS	Custom (SDK)
Cloud via SAML	Google Workspace	salesforce	 ≠ pingdom	Zzendesk
Linux Proprietary Connectors	debian	ubuntu®	Red Hat Enterprise Linux	VERITAS

View all integrations on rublon.com/docs

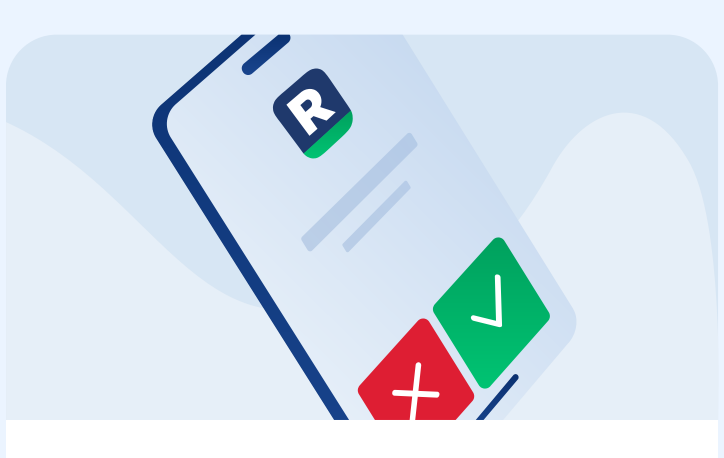
Components

Rublon MFA protects your workforce by offering a suite of components that work together to ensure the highest level of security.



Rublon Prompt

View displayed after entering correct login credentials. Users can select their preferred authentication method and self-enroll new authenticators, such as mobile apps and security keys.



Rublon Authenticator

Mobile application available for Android, iOS and HarmonyOS. It can be downloaded from Google Play, App Store, or AppGallery.









Rublon Admin Console

Control center for managing the organization's security. Administrators can configure and manage applications, users, user groups, devices and security policies.

Authentication Methods



Mobile Push

Push notification sent
to the user's mobile device,
with buttons to approve
or deny access



OTP Token

Hardware device that
generates a one-time numeric
passcode, valid for a single
authentication attempt or
within a brief time window



Passcode

One-time numeric passcode based on the TOTP standard (RFC 6238), that changes every 30 seconds



Phone Call

Call made to the user's
landline or mobile phone
number with a request
to press a key to approve
access



QR Code

One-time QR code scanned with the user's mobile device



SMS Passcode

One-time numeric passcode sent as a text message to the user's phone number



FIDO Security Key

Phishing-resistant hardware security key compliant with the FIDO2 standard (WebAuthn, U2F)



YubiKey OTP

Long one-time password
(OTP) entered by the YubiKey
when touched



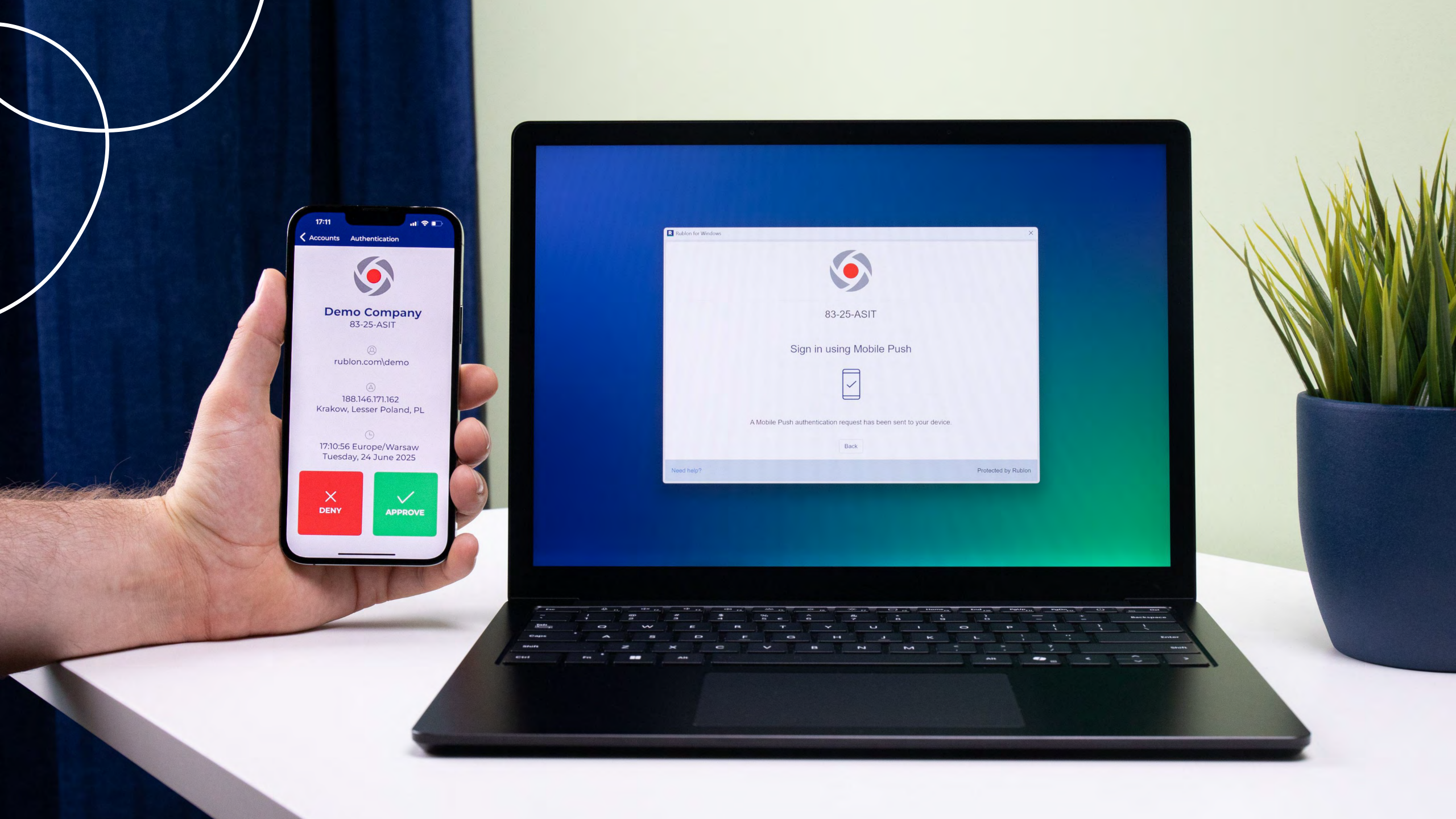
SMS Link

One-time link sent as a text
message to the user's phone
number, with buttons
to approve or deny access



Email Link

One-time link sent to the user's email address, with buttons to approve or deny access



About us

Rublon serves over **500 customers** from various industries in more than **50 countries** across the world, primarily in Europe and North America.

The company was founded in Poland in **2001** to process unpublished patent applications for the German government-owned Bundesdruckerei (Federal Press).

Later, the company became a publisher of numerous successful online services targeted at international audiences.

As a member of the Polish **Astec Group** since its inception, the company has always had software development in its DNA. While building a portfolio of business software solutions, Rublon launched Rublon MFA in **2018** and grew it into a leading workforce multi-factor authentication solution.

Rublon holds an **ISO 27001** certificate, which attests to the high quality of its information security management. User data is processed within the European Union, in accordance with **GDPR**.



Rublon regularly conducts **penetration tests** on both its infrastructure and the software it provides. Its infrastructure is **monitored 24/7** by a certified AWS partner, ensuring incident responses within a 30-min time frame.

Recognition

Rublon has been acknowledged for its intuitive interface, swift and simple implementation process, great customer support and vast capabilities.













Meet our customers from over

50 countries





























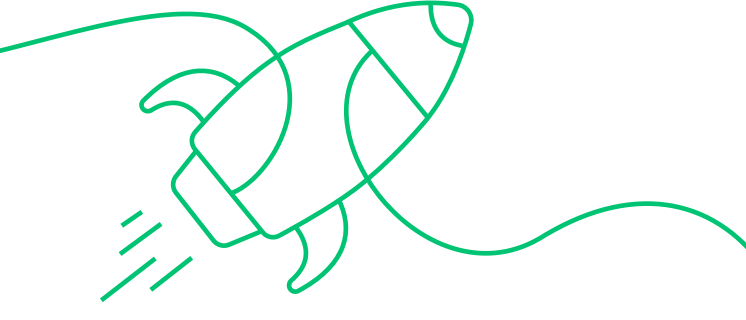






Future Plans

Driven by innovation, Rublon focuses on continuously developing its solutions and adapts them to constantly growing market requirements and specific customer needs.



RFID Card Support

Advanced Single Sign-On (SSO)

MSP Portal

macOS Connector

Export Logs to SIEM Solutions

Passwordless MFA

Geofencing MFA Policy

Agentless MFA Deployment

Trusted Devices

Authentication Risk Engine

Why Rublon?

- Centrally managed MFA for the entire IT infrastructure
- ✓ Wide selection of authentication methods
- Compatibility with Active Directory as well as LDAP/RADIUS identities
- Integration via authentication protocols (LDAP, RADIUS, SAML)
- ✓ Native integration with Microsoft technologies
- ✓ SDKs for custom integrations

- Assured compliance with GDPR, NIS2 Directive, DORA, ISO 27001, PCI DSS 4.0, NIST SP 800-63, FTC Safeguards Rule, HIPPA, and others
- ✓ ISO 27001 certified in the scope of security of software and IT cloud services
- Cyclical internal and external pentesting
- Designed, made, hosted and maintained in the European Union
- Competitive pricing

Start a free trial www.rublon.com/trial

Request a demo www.rublon.com/demo

ADDRESS

Rublon sp. z o.o.

ul. Stanislawa Wyspianskiego 11 65-036 Zielona Gora Poland FOLLOW US







