

RSA ID Plus for Microsoft M1

Enhanced security for Microsoft Entra ID

RSA® ID Plus M1 provides an enhanced security layer for Microsoft Entra ID, enabling organizations to build MFA resilience, stop phishing, prevent help desk fraud, and evolve Zero Trust architecture across hybrid, offline, and non-Microsoft systems and environments.

RSA ID Plus M1 solutions

- **Prevent help desk fraud:** Secure the credential lifecycle from attackers socially engineering the IT help desk to bypass multi-factor authentication (MFA)
- **Build MFA resilience:** Maintain secure access across cloud, hybrid, on-premises, and legacy environments during cloud outages
- **Stop phishing:** Deploy phishing-resistant authentication to offline and hybrid scenarios, and extend passwordless beyond Microsoft environments

Key capabilities of RSA ID Plus M1

- **Bypass prevention:** [RSA Help Desk Live Verify](#) eliminates social engineering risks by enforcing strong, policy-based verification for password resets and support calls
- **Offline and hybrid resilience:** Secure access during cloud outages, with support for Windows/macOS logons, VPN, and RADIUS
- **Phishing-resistant passwordless authentication:** Provides FIDO2, passkeys, and adaptive authentication to block credential theft
- **Seamless Microsoft Entra complement:** Extends Entra Plan 1 and 2 with coverage for hybrid, offline, and regulated environments without re-architecting
- **Enterprise scalability:** Supports large user populations with flexible policies, risk-based decisions, and self-service options
- **Reduce operational costs:** Self-service enrollment and recovery ease IT burden while reducing support tickets
- **Future-proof investments:** RSA ID Plus M1 is designed to complement Microsoft Entra ID as organizations evolve identity strategies



Build MFA Resilience:
Hybrid failover to keep authentication running even during Azure outages.



Prevent Help Desk Fraud:
Built-in Help Desk Live Verify prevents account takeovers and social engineering attacks.



Wider Coverage:
Support for non-Microsoft platforms, SaaS, and legacy systems.

In addition to its core capabilities, RSA ID Plus M1 also features add-ons that organizations can use to assure the authentication process on managed devices and BYOD, determine access dynamically, provision high-assurance hardware authenticators, and more.

RSA ID Plus M1 add-ons

- **RSA Mobile Lock:** Detects critical threats to a mobile device and restricts the user's ability to authenticate until the threat issue is resolved
- **RSA Risk AI:** Provides real-time risk assessments that determine access risk dynamically based on dozens of behavioral characteristics, including device trust, location, IP address, local time, and more
- **RSA iShield Key 2:** Provides phishing-resistant, passwordless authentication using a FIPS 140-3 level 3 certified cryptographic module and AAL3 hardware authentication, with support for FIDO2, OATH HOTP, and PIV
- **24x7 support:** Get direct access to RSA support experts 24 hours a day, seven days a week, and responses within one hour for high-severity issues
- **Adaptive access:** A more flexible and context-dependent approach to access, with conditional policies based on dynamic elements including device, network, and geographic location
- **SMS/voice:** One-time password (OTP) delivered on-demand through SMS/voice telephony credits

Enhanced security for Microsoft and beyond

Fortify your Microsoft environment with RSA ID Plus M1. [Contact RSA today](#) to learn how to deploy deep security innovations that can keep all your users secure across cloud, hybrid, and on-premises environments.

About RSA

The AI-powered RSA Unified Identity Platform protects the world's most secure organizations from today's and tomorrow's highest-risk cyberattacks. RSA provides the identity intelligence, authentication, access, governance, and lifecycle capabilities needed to prevent threats, secure access, and enable compliance. More than 9,000 security-first organizations trust RSA to manage more than 60 million identities across on-premises, hybrid, and multi-cloud environments. For additional information, visit our website to [contact sales](#), [find a partner](#), or [learn more](#) about RSA.



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