

You Have the Mandate. We Have the Means.

EO 14028 and the RSA Unified Identity Platform

Meeting Executive Order 14028 is a top priority for government agencies and other organizations operating in the public sector. The RSA Unified Identity Platform delivers the automated identity intelligence, authentication, access, governance, and lifecycle capabilities needed to advance zero trust, secure cloud environments, and fulfill the presidential mandate to improve the nation’s cybersecurity.

Why a Unified Platform for Identity?

The RSA Unified Identity Platform integrates the authentication, access, lifecycle, and governance capabilities organizations need to prevent risks and detect threats—replacing multiple point solutions with a single set of streamlined capabilities that together deliver trusted security, actionable intelligence, continuous compliance, and maximum flexibility.

A Single Platform for all Identity Capabilities: the RSA Unified Identity Platform



Automated Identity Intelligence applies anomaly detection and machine learning to enable:

- AI-powered adaptive authentication policies
- Mobile threat detection
- Dashboards, reports, and insights



Authentication supports the widest range of secure authentication methods, including:

- Advanced multi-factor authentication (MFA)
- Software and hardware authenticators
- Phishing-resistant hardware authenticators



Access capabilities connect users to cloud, on-premises, and hybrid resources with:

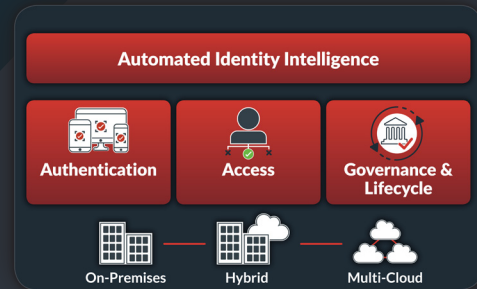
- Secure and simplified access and access management
- Self-service capabilities
- Unified Directory



Governance & Lifecycle delivers full identity governance and administration (IGA) to provide:

- End-to-end visibility into access
- Audit and compliance readiness
- Visualization into entitlements

RSA Unified Identity Platform



Trusted Security



Actionable Intelligence



Continuous Compliance



Maximum Flexibility

OWN YOUR IDENTITY.

RSA Capabilities to Meet the Presidential Mandate and Strengthen Anti-Phishing



FIDO2: DS100 Hardware Authenticator

The FIDO2-certified RSA DS100 hardware authenticator brings secure, convenient passwordless authentication to environments where hardware authenticators are preferred or required. Unlike any other hardware authenticator, it works plugged in or unplugged, providing unprecedented flexibility. The next release of the DS100 will be FIPS 140-3 validated.



Third-Party Token Support

RSA supports both OATH and FIDO2 standards for third-party hardware tokens, enabling full conformance with the presidential mandate's requirements.



Software-based FIDO2 on RSA Mobile Authenticator App

The next release of the RSA Authenticator app will support FIDO2, allowing mobile users to enjoy the advantages of passwordless authentication using device-bound passkeys.



CAC/PIV: RSA Authentication Manager (AM)

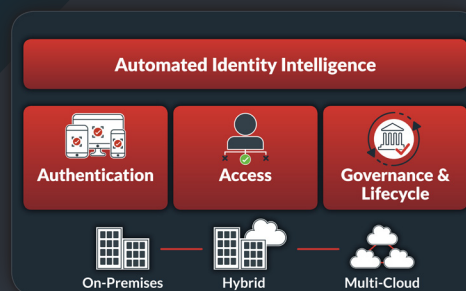
RSA AM Prime supports PIV/CAC as authentication options for administrators maintaining RSA cloud and on-premises deployments. In addition, AM Prime can enable access to RSA My Page, which provides user self-service as well as access to a single sign-on (SSO) portal.



FedRAMP-Authorized for Government Use

RSA ID Plus for Government is the only authentication solution on the FedRAMP marketplace to receive JAB authorization. With DoD IL2 reciprocity, the solution is ideal for federal government agencies and Federal Systems Integrators.

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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 more information, go to [RSA.com](https://www.rsa.com).