



SOLUTION BRIEF

RSA ID Plus Sovereign Deployment

HIGH ASSURANCE IDENTITY FOR MISSION-CRITICAL ENVIRONMENTS

Executive Summary

Every organization operates in an active threat environment. For high assurance organizations, the consequences of those threats are not measured in inconvenience or productivity loss, but in real-world impact—operational disruption, regulatory exposure, national security risk, or public harm.

RSA® ID Plus Sovereign Deployment is designed for this reality. It delivers modern identity capabilities while allowing organizations to retain control over infrastructure, data, and operations. Deployable in private cloud, multi-cloud, on-premises, and air-gapped environments, and fully managed by the customer, RSA ID Plus Sovereign Deployment enables modernization where security, availability, and compliance cannot bend.

High Assurance Is Not a Segment. It's a Reality.

High assurance environments serve the greatest needs—and have the most to lose. Government agencies, financial services, healthcare, critical infrastructure, and defense organizations face constant pressure to modernize in response to evolving threats, while operating under constraints that limit tolerance for risk, disruption, or public cloud infrastructure.

While their missions vary, high assurance organizations face consistent identity requirements:

- Identity services must remain continuously available
- Security controls must withstand sustained attacks and audits
- Data sovereignty regulations require sensitive data remains locally governed
- All changes must be deliberate, controlled, and auditable
- Reliance on public SaaS may be restricted or prohibited

Many identity solutions are optimized for speed and flexibility rather than resilience and control. High assurance organizations require systems designed to prevent significant consequences, not for convenience.

Modernizing Without Compromise

RSA ID Plus Sovereign Deployment is purpose-built to modernize identity security within the realities high assurance organizations face. It provides modern authentication and access capabilities while aligning deployment models with regulatory, operational, and architectural requirements.

Deploy full-stack identity capabilities—anywhere

RSA ID Plus Sovereign Deployment supports full stack identity capabilities across private cloud, multi-cloud, on-premises, and air-gapped configurations:



Unified access, access, directory, and IGA capabilities



End-to-end phishing resistant passwordless authentication



Secure access against advanced threats and bypass attacks



Help Desk fraud prevention



Enhanced resilience with hybrid failover capabilities

What Is RSA ID Plus Sovereign Deployment?

RSA ID Plus Sovereign Deployment is a customer-deployed and customer-managed implementation of [RSA® ID Plus](#), the market's most secure identity and access management (IAM) security platform. It is designed to operate in private cloud, multi-cloud, on-premises, and air-gapped environments where custody, control, and resilience are mandatory.

It supports modern identity services without requiring identity, credentials, or enforcement paths to depend on public cloud availability.

Core Capabilities

RSA ID Plus Sovereign Deployment integrates authentication, access, directories, and lifecycle services into a single identity platform. Organizations can use RSA ID Plus Sovereign Deployment to implement passwordless authentication, modern MFA, web SSO, directory integration, and self-service while maintaining operational control.

Engineered to Evolve—Not Disrupt

For organizations running RSA Authentication Manager, modernization does not require rip-and-replace. RSA ID Plus Sovereign Deployment layers modern capabilities alongside existing environments through authentication proxy services, preserving integrations while reducing operational and migration risk.

Resilience Is Designed In

Identity must continue to function through network disruption and degraded connectivity. RSA ID Plus Sovereign Deployment is engineered for hybrid high availability and secure operation across constrained environments. Availability is treated as a security requirement, not a service-level aspiration.

Deploy Anywhere. Govern Everywhere.

RSA ID Plus Sovereign Deployment is part of RSA's deploy-anywhere architecture, supporting sovereign, private, restricted, and air-gapped environments alongside SaaS where permitted. A single architecture and control model is applied consistently across environments with different regulatory and operational constraints.

Supporting Regulatory and Policy Mandates

High assurance organizations must comply with an expanding set of cybersecurity, identity, and data protection mandates. RSA ID Plus Sovereign Deployment is designed to support these requirements by enabling strong identity assurance, controlled deployment models, and auditable enforcement.

Examples include:

- U.S. Executive Order 14028, supporting zero trust principles and stronger identity controls
- OMB M-22-09, enabling multi-factor authentication and trusted identity verification for federal systems
- OMB M-24-14, strengthening agency accountability for identity security and access controls
- NIS2 and DORA, supporting resilience, identity assurance, and operational continuity for EU-regulated entities
- Global cybersecurity and data sovereignty mandates requiring local control of identity services and sensitive data

RSA does not treat compliance as a checklist. Identity assurance, availability, and control are built into the platform so organizations can meet regulatory obligations without introducing new dependencies or risk.

Built for the organizations with the most to lose.

RSA has decades of experience supporting federal, state, and local agencies secure their mission:

- RSA solutions are trusted by more than 90% of U.S. federal agencies and departments
- Deployed by 67 governments globally
- RSA ID Plus meets NIST, FIPS, STIG, FedRAMP, and other critical security standards
- Proven deployment flexibility across on-premises, private cloud, and air-gapped environments

Why RSA

Identity is foundational to security, and failure at this layer carries consequences far beyond the login. RSA focuses on identity as a discipline. Our platforms are built secure by default, designed to operate under sustained scrutiny, and engineered for environments where assumptions introduce unacceptable risk.

Built for the Most Complex Environments.

High assurance organizations do not resist modernization. They require modernization that respects operational reality, regulatory obligation, and risk tolerance.

RSA ID Plus Sovereign Deployment delivers modern identity capabilities without asking organizations to compromise on control, availability, or trust.

RSA helps organizations operate with confidence when failure is not an option.

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.

©2026 RSA Security LLC or its affiliates. All rights reserved. RSA and the RSA logo are registered trademarks or trademarks of RSA Security LLC or its affiliates in the United States and other countries. All other trademarks are the property of their respective owners. RSA believes the information in this document is accurate. The information is subject to change without notice. 03/26 Solution Brief