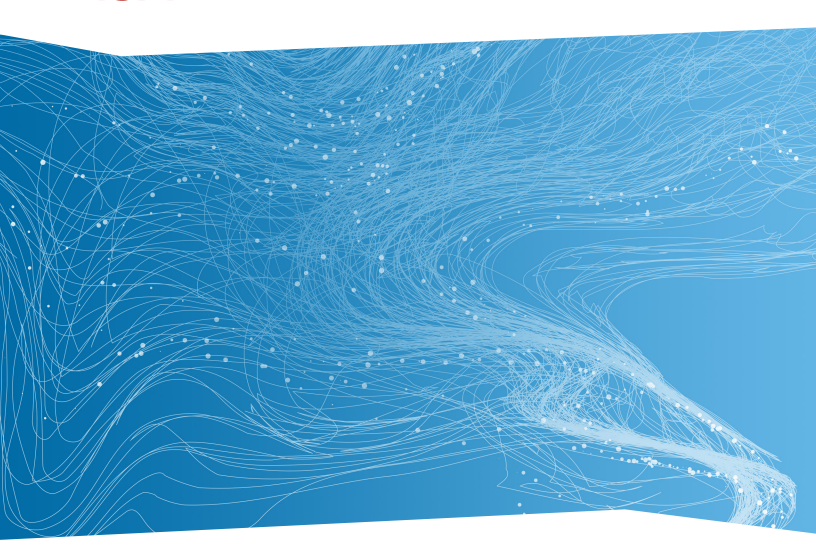
RSA



SOLUTION BRIEF

RSA SECURID® ACCESS

DELIVER CONVENIENT AND SECURE ACCESS TO THE MODERN WORKFORCE

RSA

THE BEST JUST GOT BETTER

RSA SecurID Access, the world's most widely -deployed multi-factor authentication solution, continues to deliver innovative capabilities to further our mission of protecting your most valuable resources in the cloud or on-premises, and providing the right individuals appropriate access, conveniently and securely, from anywhere to anything, from any device

IDENTITY IS YOUR WEAKEST LINK

With 63% of confirmed data breaches¹ involving weak, default or stolen passwords, identity has become the most consequential attack vector organizations are facing today. As organizations embrace cloud, mobile and web applications, the attack surface increases as does the probability that a single compromised identity can lead to a devastating loss for the organization. Now more than ever, organizations need identity assurance (confirmation that users are who they say they are) AND visibility into and control over who has access to what. Regardless of where users are, what type of application they are using, or how they want to access it, organizations need to provide them both convenient and secure access.

THE NEXT EVOLUTION OF AUTHENTICATION

Organizations need to provide this access regardless of whether the application is on-premises or in the cloud. RSA SecurID® Access uses risk analytics and context-based awareness of users to provide seamless authentication using a variety of authentication methods, including the advanced methods today's modern workforce demands, such as token-less authentication and biometrics. RSA SecurID Access accelerates time to work, and gives your organization the confidence that people are who they say they are, while providing a positive, frictionless security experience.

RSA SecurID Access delivers the key capabilities organizations are looking for:

- Multi-factor Authentication: RSA SecurID Access offers convenient access and frictionless security with the broadest range of multi-factor authentication (MFA) methods from traditional RSA SecurID® hardware and software tokens to mobile and biometric options. This is an award-winning MFA solution trusted by over 25,000 organizations worldwide.
- Access Management: RSA SecurID Access enforces access policies for over 500 applications out-of-the-box, ensuring security is continuously enforced while making sure appropriate access is always available for all users, from any device, to any application. Single Sign-On, or SSO, is available supporting integration with cloud, mobile and web applications.
- Risk Analytics: RSA SecurID Access applies risk-based analytics and context -aware insights to enable smarter access decisions at the point of entry access request. By analyzing data about the users, their activity and environment, and applications, RSA SecurID Access provides organizations the necessary identity intelligence that minimizes risk and seamlessly improves overall security posture.

¹ Verizon 2016 Data Breach Investigations Report



MULTI-FACTOR AUTHENTICATION TO MEET THE CONVENIENCE NEEDS OF YOUR PICKIEST USER

In addition to supporting the world-class RSA SecurID hardware and software token, RSA SecurID Access expands the authentication methods you can make available to your users. For some applications, a push/approve to a user's mobile device may provide the convenience and security required. For other applications, a biometric fingerprint or eyeprint may be necessary to deliver the level of assurance needed. Either way, the RSA SecurID Access solution provides the right blend of flexibility, convenience and security to fit your organizational risk profile.

BENEFITS THAT GET BUSINESS-DRIVEN RESULTS

RSA SecurID Access enables organizations to manage identity at the speed of business delivering the right access to the right user at the right time quickly and effectively. Users can gain convenient yet secure access to applications on-premises or in the cloud from any device. With RSA, the burden of security is not placed on the organization or users – identity and access management becomes frictionless, automated, continuous and risk-aware. RSA enables the organization to do more and expand quickly without fear of a breach or non-compliance.

With RSA SecurID Access, organizations can:

- Apply the same highly-secure access levels for SaaS and mobile apps that are already provided for on-premises applications;
- Confidently access applications from any device located inside or outside the network, while sensitive user credentials stay safe on-premises;
- Speed user access to applications with a frictionless user experience, enabling the business to get more done;
- Provide user friendly step-up authentication options from the user's own device; and,
- Govern access using context sensitivity policies that look at application type, location of user and more.

MODERN AUTHENTICATION SOLUTIONS FOR THE MODERN ENTERPRISE

RSA SecurID Access is now delivered in flexible configurations and packages that serve the various needs of every organization:



RSA SecurID Access – Base Edition Serves Traditional Enterprise Users
Accessing On-Premises Applications: Enterprises managing on-premises and client-based access needs can choose multi-factor authentication leveraging soft or hardware tokens, or a mix, as desired. This is the traditional offering from RSA SecurID Access and is now available via a subscription model.

RSA SecurID Access – Enterprise Edition Serves Diverse, Mobile User Populations Accessing Both On-Premises and SaaS Applications: Organizations that have applications moving to the cloud while also still managing a majority of applications on-premises need a single source vendor for all their access management and multi-factor authentication demands. With users that are accessing information from inside and outside the network and especially on mobile devices, RSA SecurID Access Enterprise Edition provides a truly modern solution that offers scalable, enterprise-grade access management for all of these applications types and user populations. When combined with the wide range of authentication methods offered by RSA, it's a flexible, high-value solution that can grow with the organization.

RSA SecurID Access – Premium Edition Serves Dynamic User Populations with Rigorous Access Demands Requiring Strong Governance: For enterprises that need next-generation access management to deliver secure, compliant and frictionless access to an ever-changing user base, RSA SecurID Access Premium Edition is the best choice. It offers everything that Enterprise Edition does with an extra layer of assurance applying risk-based analytics and context-aware insights to enable smarter access decisions at the point of entry, access request. This provides organizations the necessary identity intelligence that minimizes risk and seamlessly improves overall security posture.

RSA SecurID Access has three license editions to meet the needs of any organization. Choose from Base Edition, Enterprise Edition or Premium Edition to get the functionality you need, and easily upgrade to the next license edition whenever the need for more advanced authentication are required.

	RSA SecurID® Access Base Edition	RSA SecurID® Access Enterprise Edition	RSA SecurID® Access Premium Edition
Traditional 2FA	✓	1	
Multi-Factor Authentication			
Identity Risk Analytics			



RSA SECURID ACCESS – THE INDUSTRY-LEADING MULTI-FACTOR AUTHENTICATION SOLUTION

RSA SecurID Access, the industry's most advanced identity assurance solution, gives your users the ability to innovate, accelerate and collaborate. And it gives you the ability to grow your business while preventing identity risks from becoming a drag on your business. Learn more at www.rsa.com/authentication.

The information in this publication is provided "as is." Dell Inc. or its subsidiaries make no representations or warranties of any kind with respect to the information in this publication, and specifically disclaims implied warranties of merchantability or fitness for a particular purpose.

Use, copying, and distribution of any software described in this publication requires an applicable software license.

Copyright 2017 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be the property of their respective owners. Published in the USA, 02/17, Solution Brief, H15847

Dell Inc. or its subsidiaries believe the information in this document is accurate as of its publication date. The information is subject to change without notice.