

# RSA SECURID® ACCESS

## Secure, Convenient Access to Cloud, Mobile, Web and Traditional Enterprise Applications

### A FAMILIAR NAME WITH NEW CAPABILITIES

The RSA SecurID® Solution is now RSA SecurID Access. We have innovated and expanded the capabilities of the world's most widely deployed two-factor authentication solution to continue our mission of protecting your most valuable resources no matter where they are located or who is accessing them.

RSA SecurID Access delivers the same reliable, secure RSA SecurID token authentication and enterprise feature set, but now adds additional capabilities. There are more flexible options for expanding your deployment to protect cloud and mobile applications. Easy to use mobile authentication methods give users greater flexibility and convenience. Single sign-on to cloud applications ensures you are protecting all of the identity domains in your organization. All these options are available to you when you're ready.

### CONTACT US

To learn more visit, [Dell.com/datasecurity](http://Dell.com/datasecurity) or contact us at [DataSecurity@Dell.com](mailto:DataSecurity@Dell.com)

### IDENTITY IS YOUR WEAKEST LINK

Identity is today's most consequential attack vector. Compromised identities are exploited at every stage of the cyber kill chain. The Verizon Data Breach Investigations Report 2016 cites that compromised identities are involved in 63% of breaches. Organizations need Identity controls that create hurdles for attackers and mitigate Identity risk, minimizing damage and loss.

Not having the visibility into the users of all of your critical applications – traditional enterprise, cloud, mobile and web – or the ability to set a common security control across these applications, can leave your organization unprepared for a sophisticated attack. It takes just takes a single compromised identity for the attackers to get inside of your organization. A better solution is to bridge these gaps and to do so with a solution that has already established itself as the leader in enterprise authentication.

### THE NEXT EVOLUTION OF AUTHENTICATION

RSA SecurID® Access delivers secure and convenient access for any user, from anywhere, to anything. Organizations use RSA SecurID Access to regain control of a disrupted perimeter with strong, secure access and single sign-on to the leading Web and SaaS applications, native mobile apps and traditional enterprise resources (including VPNs, firewalls, virtual desktops and Windows or Linux servers).

Administrators apply consistent and centrally enforced contextual access policies to efficiently configure access for users based on the business areas they operate. With RSA SecurID Access, organizations can:

- Provide Single Sign On (SSO) to cloud applications using multifactor authentication
- Apply the same highly secure access levels for SaaS and mobile apps that are already provided for traditional on-premises applications.
- Confidently provide access to corporate resources 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.
- Provide user friendly step-up authentication options from the user's own device or continue to offer the hardware or software tokens users already have.
- Govern access using context-based policies that look at application type, location of user and more.



## RSA SECURID ACCESS AUTHENTICATORS:

- Push notification for on-premises applications (e.g. VPN) and cloud applications
- Mobile Tokencode (OTP)
- Apple Watch
- Trusted Device
- Fingerprint
- EyePrint ID
- FIDO Token
- RSA SecurID hardware token
- RSA SecurID software token
- ONDEMAND/SMS

## HOW IT WORKS

RSA SecurID Access starts with the RSA SecurID solution at its heart. This is the same award-winning multifactor authentication solution that is trusted by over 25,000 organizations worldwide.

Standard agents support over 400+ traditional enterprise applications, giving your organization the edge over other identity solutions that require custom integrations.

Single Sign-On, or SSO, agents support integration with cloud, mobile and web applications. Hundreds of applications can rapidly be onboarded to support the needs of your organization.

Finally, RSA SecurID Access employs a hybrid approach where the RSA Authentication Manager solution and the RSA Identity Router® work seamlessly together in a cross trust relationship to safely and securely authenticate users while keeping all sensitive information on premise. No passwords are ever copied to the cloud.

## EDITIONS TO SATISFY THE NEEDS OF ANY ORGANIZATION

If you are already an RSA SecurID customer, you can rest assured that the capabilities of your solution are not going away. No features will disappear. You may continue to use your RSA SecurID deployment as you have in the past. But if the changing needs of your organization require it, RSA SecurID Access will be there to help support you as you move to a new generation of users and applications. You can move easily from one edition to the next.

RSA SecurID Access can now be purchased through one of three package offerings:

	Base	Enterprise	Premium
<b>Traditional 2FA</b>	✓	✓	✓
<b>Multi-Factor Authentication</b>		✓	✓
<b>Identity Risk Analytics</b>			✓

EMC², EMC, the EMC logo, RSA SecurID and RSA are registered trademarks or trademarks of EMC Corporation in the United States and other countries. VMware is a registered trademark or trademark of VMware, Inc., in the United States and other jurisdictions. © Copyright 2014 EMC Corporation. All rights reserved. Published in the USA. 12/14; Data Sheet; H13819

EMC believes the information in this document is accurate as of its publication date. The information is subject to change without notice.

