



DATA SHEET

RSA SECURID® ACCESS

AUTHENTICATOR CHOICES



When organizations have confidence their information is secure, they are empowered to use it to accelerate their business. Identity assurance creates confidence and extends user authentication from a single security measure to a continual trust model that is the basis of how an identity is used and what it can do.



The RSA SecurID® authenticators are a key component of an organization's identity assurance strategy. Trusted identities managed by RSA bring confidence to everyday transactions and support new business models providing secure access for employees, customers and partners while striking the right balance between risk, cost and convenience.

One size does not fit all when it comes to choosing the right authenticator to balance your security, total cost of ownership and end-user security needs. With a broad range of easy-to-use form factors, there are RSA SecurID authenticators available to suit a wide variety of organization and application requirements.

MOBILE MULTI-FACTOR AUTHENTICATION MADE EASY: Easily set up your users to use advanced mobile MFA options and allow them to use a <u>single</u> <u>authenticator</u> to access both on-premises and cloud applications on all the major mobile platforms.

- RSA SecurID Authenticate App <u>ONE authenticator</u> for all your authentication needs, on-premises or cloud applications for multiple clients (iOS, Android, MS Windows).
- Push notification, biometrics (Fingerprint and Eyeprint), One-Time Password (OTP) are available for on-premises resources such as VPN and cloud applications such as Office 365.
 - o Mobile multi-factor authenticators can be purchased by RSA SecurID® Access Enterprise and Premium Edition customers.



Mobile OTP



Approve



Fingerprint



Voice Callback



FIDE



Eyeprint



The RSA On-demand Authenticator is an innovative solution that enables users to receive a one-time password as an SMS message delivered to their cell phone or via email. Users are sent a one-time password to use as a login to their SMS-enabled mobile device.



RSA SecurID Software Token

Deploy RSA SecurID software tokens on mobile devices, desktops and laptops, and make strong authentication a convenient part of doing business. RSA SecurID software tokens are available for the following platforms, RSA SecurID Software Token for Microsoft Windows®, RSA SecurID Software Token for Mac OS X®, RSA SecurID Software Token for iOS, RSA SecurID Software Token for Android™, RSA SecurID Software Token Converter, and more.



Protect sensitive data and mission-critical systems with the industry's highest-quality two-factor authentication device.

Gain two-factor authentication, hard disk encryption, email and transaction signing capabilities with a single hardware token.

RSA SecurID Access offers the broadest range of authentication methods for any use case, on-premises or the cloud.

Learn more about RSA SecurID Access authenticators here.

RSA, the RSA logo, are registered trademarks or trademarks of Dell Technologies in the United States and other countries. © Copyright 2017 Dell Technologies. All rights reserved. Published in the USA. 05/17 RSA SecurID Authenticator Choices Data Sheet H16108

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