

## RSA SecurID® Access

### A Complete Access Solution for On-Premises, Cloud, and Mobile

#### Assures Identity

Risk-based and context-aware authentication deliver security and convenience

#### Provides Options

A broad range of multi-factor authentication (MFA) methods support an increasingly diverse set of users and use cases

#### Bridges Islands of Identity

Provides consistent visibility and enforces access and authentication policies across cloud, mobile, and on-premises applications

#### Enables the Business

Seamlessly connects users to all of the resources they need most – anytime, from anywhere, with any device

#### Preserves Existing Investments

Benefit from a cloud and mobile access product that integrates with your existing on-premises security solutions including RSA Authentication Manager and web access management solutions

**VISIT**  
[RSA.COM/TRYSECURID](https://www.rsa.com/trysecurid)  
**TO SIGN UP FOR A FREE TRIAL**

# STRONG AUTHENTICATION FOR CLOUD APPLICATIONS AND SERVICES

THE CLOUD IS TRANSFORMING TODAY'S BUSINESS AND IT. IT'S IMPORTANT TO RECOGNIZE THAT ACCESS CONTROLS, POLICIES, AND VISIBILITY ARE AS IMPORTANT IN THE CLOUD AS THEY ARE FOR ON-PREMISES SOLUTIONS. AN EFFECTIVE SECURITY SOLUTION MUST WORK CONSISTENTLY ACROSS AN ORGANIZATION'S CLOUD AND ON-PREMISES ENVIRONMENTS TO DELIVER CONVENIENT, SECURE ACCESS FOR ANY USER, FROM ANYWHERE, TO ANY DEVICE.

#### WHO THIS AFFECTS

Organizations that:

- Currently use cloud applications and services
- Are expanding to a cloud infrastructure

#### DETERMINE YOUR RISK

- How are you securing access to your cloud-based applications currently?
- What applications do your users leverage most often and which are the most sensitive?
- What would a compromise of identity credentials mean for your business?
- Do your users have convenient access to all resources when needed?

#### USE CASE/ DRIVERS

- Increasingly, businesses are leveraging cloud-based applications and services even if IT doesn't know about it (Shadow IT)
  - Examples: Office 365, ADP, Salesforce, Concur, Workday, SAP, ServiceNow, Box
- Cloud access typically is protected only by username and password
- Unique threats target the cloud environment
- Visibility and control are needed to minimize risk to business as a whole, and to take full advantage of this model



## BE SECURE IN THE KNOWLEDGE THAT RSA SecurID ACCESS:

### PROVIDES

World-leading two-factor authentication

### PROTECTS

- 25,000+ organizations
- 55 million users

### EXTENDS SECURITY

- Cloud
- Mobile
- BYOD
- Web Portals
- Traditional VPNs

### CONTROLS ACCESS

Based on the context or risk of the situation

### DELIVERS

Convenient and secure access for any user, from anywhere, to anything

**LEARN MORE**  
[RSA.COM/  
ACCESStheSOLUTION](https://rsa.com/ACCESStheSOLUTION)

## THE RSA SOLUTION

RSA SecurID Access:

- Uses two-factor or multi-factor authentication (2FA or MFA) to secure on-premises and cloud-based applications across the enterprise
- Ensures that credentials are secured and access is granted only to authorized users
- Analyzes context for step-up authentication
- Enforces policy-driven 2FA and MFA
  - Push notifications, FIDO tokens, finger-/eye-print verification, mobile-optimized methods, tokens, more
- Enables convenient single sign-on (SSO) for users into cloud resources

## TECHNOLOGY/ INTEGRATION DETAILS

- RSA SecurID Access integrations include but aren't limited to:
  - Amazon Web Services
  - Box
  - Cisco (WebEx)
  - Citrix (including: GoToMeeting, NetScaler, more)
  - Concur
  - Dropbox
  - Google Apps
  - Microsoft Office 365
  - Microsoft Outlook Web Access
  - Salesforce
  - SAP
  - Skype
- For the full list of more than 500 integrations visit [rsa.com/integrations](https://rsa.com/integrations)

**SECURE ACCESS CAN'T WAIT.**  
**VISIT [RSA.COM/CONTACTUS](https://rsa.com/contactus)**  
**GET THE CONVERSATION STARTED.**