RSA SecurID® Access, a Microsoft conditional access partner, secures Office 365 resources with modern mobile multi-factor authentication (MFA). Go beyond username and password authentication with RSA.

RSA SecurID Access is embedded into Office 365 browser-based authentication flows to provide simple MFA from anywhere and on any device. With RSA SecurID Access you’ll get:

- Secure and convenient access to Office 365 resources
- Authenticator options to fit your user and policy needs
- Risk and behavioral analytics to gain identity assurance

MODERN MFA FOR MICROSOFT OFFICE 365

ONE AUTHENTICATION SOLUTION GROUND TO CLOUD

RSA SecurID Access, the most widely used authentication solution, protects Azure and Microsoft applications as well as all other cloud and on-premises applications in one solution. There’s no need to implement point authentication solutions per application or platform when RSA can secure it all.

- Extend existing RSA SecurID Access on-premises implementation to the cloud
- Easily add mobile authenticators (e.g., push to approve, device biometrics, etc.)
- Single sign-on included

CONFIDENCE NOW AND INTO THE FUTURE

Make access decisions smarter. RSA provides identity assurance: It confirms users are who they say they are by considering the sensitivity of the applications they’re trying to access and the level of risk associated with their access attempts based on analyzing business and behavioral context. This means users seamlessly access applications and are challenged, only as required, based on the risk level of the attempt.
## GETTING STARTED
RSA SecurID Access provides several options for implementing MFA for Office 365.

## INTEGRATION OPTIONS

<table>
<thead>
<tr>
<th>Service</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td><strong>Active Directory Federated Service (AD FS)</strong></td>
<td>Native agent for modern and traditional authentication</td>
</tr>
<tr>
<td></td>
<td>Easy to configure</td>
</tr>
<tr>
<td></td>
<td>Streamlined end-user MFA experience</td>
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</tbody>
</table>

## HOW IT WORKS

1. Access application
2. Azure AD prompts user for primary creds
3. Azure AD verifies user
4. Azure AD requests identity assurance from RSA
5. RSA challenges user
6. ID verified
7. Access granted

## FIND OUT MORE
Visit rsaready.com for Office 365 Integration Guides.

## ABOUT RSA
RSA® Business-Driven Security™ solutions uniquely link business context with security incidents to help organizations manage digital risk and protect what matters most. With award-winning cybersecurity solutions from RSA, a Dell Technologies business, organizations can detect and respond to advanced attacks; manage user identities and access; and reduce business risk, fraud and cybercrime. RSA solutions protect millions of users around the world and help more than 90 percent of Fortune 500 companies take command of their security posture and thrive in an uncertain, high-risk world. For more information, visit rsa.com.

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