

Secure Single Sign-On

Give your users secure and convenient access to all cloud applications with Duo's secure single sign-on (SSO) solution.

THE CHALLENGE:

Reduced User Productivity

Organizations are rapidly deploying new cloud applications replacing their on-premises applications to reduce IT cost and complexity. But this can increase user login fatigue - on average, an employee today has access to 25 to 35 different cloud applications. Logging into each cloud application several times a day with separate usernames and passwords can reduce user productivity, impacting your organization's bottom line.

Keeping cloud applications secure while streamlining your users' daily login workflow can be challenging, and may require the implementation and management of multiple identity and security solutions.

Duo integrates with the most popular apps, including:



for Secure Single Sign-On

THE SOLUTION:

Streamline User Access with Duo's SSO

Duo's secure SSO provides three distinct benefits for admins and users accessing cloud applications:

01

Secure and Consistent Access

Users can access all their cloud applications from a single application portal by logging in just once. To ensure secure access, Duo's two-factor authentication verifies the identity of your users at login. Users have the flexibility to choose from several two-factor authentication options such as Duo Push, one-time passcode (OTP), SMS, phone calls or Yubikeys. Duo provides native integrations with several cloud applications including Salesforce, Office 365, AWS, Google, Workday, Netsuite, Slack and more.

02

Visibility Into Managed and Unmanaged Devices

Cloud applications are easily accessible from any device, anywhere. Duo provides admins with visibility into all devices, whether managed or unmanaged, accessing your cloud applications. Admins can not only identify devices accessing cloud applications, but also get deep insight into the security posture of every device, including out-of-date operating systems, browsers, and plugins, such as Flash and Java that can potentially put your environment at risk.

03

Flexible Security Policies for Each Cloud Application

With Duo, IT admins can set up security policies for each cloud application separately. Flexible security policies allows IT admins to balance security with user convenience, based on the criticality of the data stored in the particular application. For example, you can set up a security policy to allow access to Salesforce from managed and up-to-date devices only, but allow access to Slack from any device, whether managed or unmanaged.



Using Duo has added a seamless and consistent user experience for all of our SAML SSO cloud apps and our Pulse VPN.”

Danny Floyd

Head of Information Security
LSQ Funding Group



Experience advanced two-factor authentication, endpoint visibility, custom user policies & more with your free 30-day trial.

Try it today at duo.com.