 Duo Security is
now part of Cisco.

Secure Remote Access

Easy and secure remote access to internal web applications
and resources from anywhere, on any device

REMOTE ACCESS:

The Challenge and the Solution

Modern enterprises demand agility. Mobile workforce and bring your own device (BYOD) trend has sparked a digital transformation. Organizations have to deal with a diverse set of users such as employees, contractors and partners who work from anywhere at anytime and on any device. The proliferation of user types, devices and access locations increases security risks for

the organizations. It's no longer safe to assume that users are who they say they are and their devices are secure.

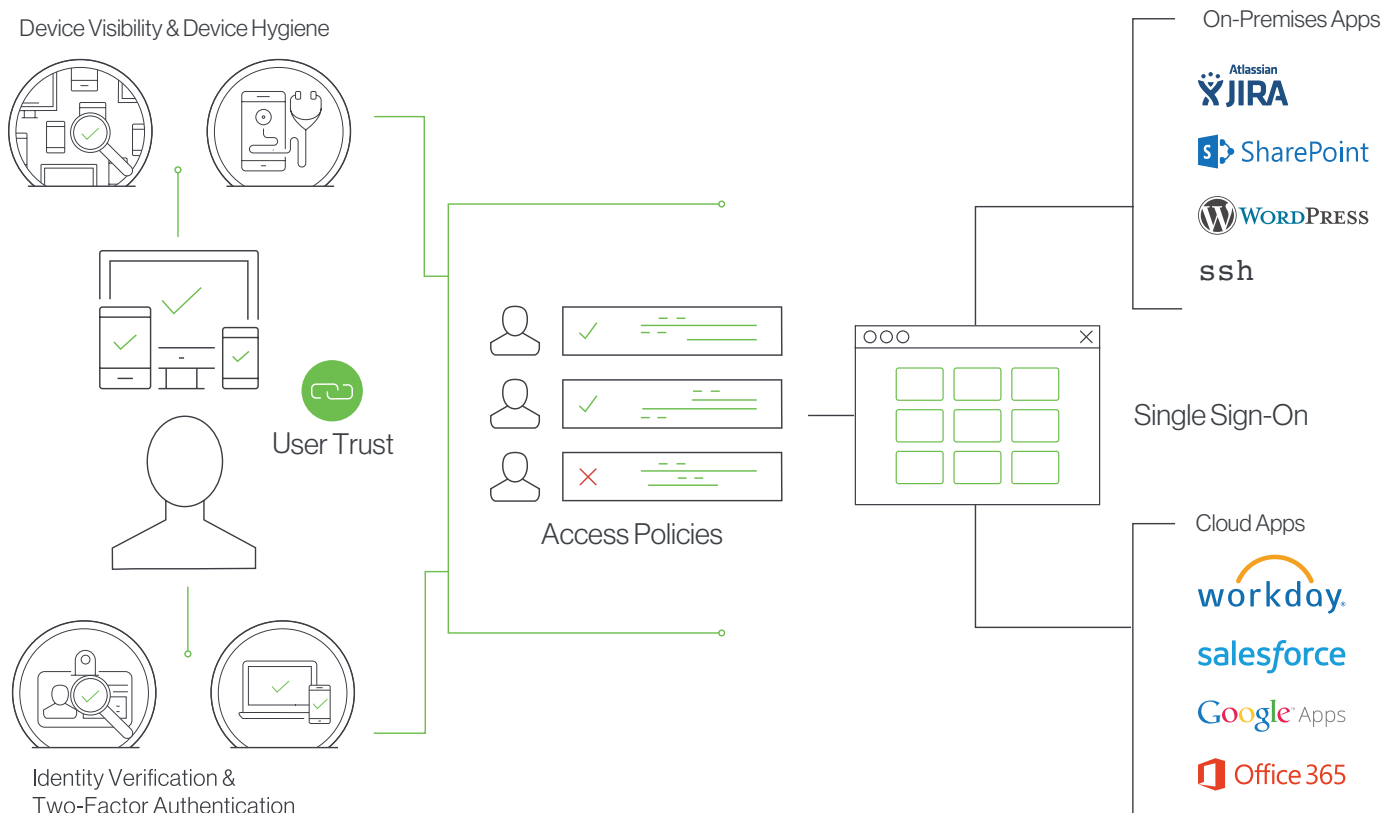
Duo Beyond combines two-factor authentication and endpoint visibility to provide secure access to internal applications from any VPN.

Duo integrates with the most popular apps, including:





HOW IT WORKS:



Seamless and Secure Access

Duo's multi-factor authentication (MFA) solution verifies user identities before they can access internal applications. Duo offers native integrations with remote access solutions including Cisco AnyConnect VPN, Microsoft Remote Desktop and many others. With Duo's MFA, users can confirm their identities within seconds; reducing security and compliance risks for the organization.

Flexible, Risk-Based Security Policies

In addition to MFA, Duo provides flexible security policies to enforce at the time of access. IT admins can enforce policies based on user and device attributes such as: user group, location and their device security posture. Duo's policies help IT admins reduce and manage security risks by specifying who is allowed to access internal applications and under what conditions.

Consistent User Experience

Duo provides a consistent experience for all users accessing internal applications to improve user productivity. To access applications, users can authenticate instantly with Duo Push or one of several other authentication options made available by IT admins.