



Cisco Duo is a Unified Access Security solution that provides robust and user-friendly multi-factor authentication and granular access control to Customer Applications.

Cisco Duo:-

- Verifies users identifies with strong multifactor authentication
- Has policy and control capabilities to limit access based on endpoint or user risk
- Gives a consistent single sign-on that delivers centralised access to on premise and cloud applications
- The below table reflects an illustrative, but not comprehensive, list of features available with each Duo plan, which are subject to change:

	Duo MFA	Duo Access	Duo Beyond
		With Duo Access, you get everything in Duo MFA, plus the following:	With Duo Beyond, you get everything in Duo Access, plus the following:
Multi-Factor Authentication (MFA)	<ul style="list-style-type: none"> ■ Duo Push for iOS and Android ■ Security keys, U2F, OTO, phone callback, SMS and hardware tokens ■ User self-enrollment and self-management 		
Endpoint Visibility	<ul style="list-style-type: none"> ■ Access corporate and personal device security hygiene 	<ul style="list-style-type: none"> ■ Monitor and identify risky devices 	<ul style="list-style-type: none"> ■ Identify device health and security posture of qualifying corporate owned and personal devices
Adaptive Authentication & Policy Enforcement		<ul style="list-style-type: none"> ■ Enforce role based access policies and control ■ Control which devices can access apps, based on device health and security posture 	<ul style="list-style-type: none"> ■ Limit which devices can access applications based on enrollment in endpoint management systems ■ Limit which mobile devices can access applications based on MDM system enrollment
Remote Access & Single Sign-On (SSO)	<ul style="list-style-type: none"> ■ Protect and enable access for on-premises apps ■ Protect certain cloud apps 		<ul style="list-style-type: none"> ■ Secure access to internal company web applications, specific internal servers and remote access to internal applications hosted in third party cloud environments