



Overview Features Licenses Why Duo? 30-Day Trial

### Access Security for Everyone, from Any Device, Anywhere

The Cisco Duo is a cloud-based security platform that protects access to all applications, for any user and device, from anywhere. Duo is designed to be both easy to use and deploy while providing complete endpoint visibility and control.

Duo verifies users' identities with strong Multi-Factor Authentication (MFA). Paired with deep insights into your users' devices, Duo gives you the policies and control you need to limit access based on endpoint or user risk. Users get a consistent login experience with Duo's Single Sign-On (SSO) that delivers centralized access to both on-premises and cloud applications.

With Duo, you can protect against compromised credentials and risky devices, as well as unwanted access to your applications and data. This combination of user and device trust builds a strong foundation for a zero-trust security model.





With Duo, you can:



Multi-Factor Authentication (MFA)

Confirm user identities in a snap.



**Device Trust** 

Monitor the health of managed and unmanaged devices



Adaptive Access Policies

Set adaptive security policies tailored for your business



Remote Access

Secure remote access without a device agent



Single Sign-On (SSO)

Provide security-backed, user-friendly SSO





Overview Features Licenses Why Duo? 30-Day Trial

### Cisco Duo Edition Comparison

		Duo Free	Duo MFA	Duo Access	Duo Beyond
Multi-Factor Authentication (MFA)	MFA with Duo Push (Duo Mobile App) for iOS and Android	✓	1	1	✓
	MFA with security keys (Duo Mobile App, SMS, phone callback, hardware token), biometrics (U2F, WebAuthN), etc.	✓	✓	<b>✓</b>	✓
	Telephony credits (100 credits/user/year)		✓	<b>✓</b>	✓
	User self-enrollment & self-management		✓	✓	✓
	A dashboard of all devices accessing applications		✓	✓	✓
	Monitor and identify risky devices			✓	✓
Device Trust	Visibility into security health of laptops and desktops (Duo Device Health application)			✓	✓
	Visibility into security health of mobile devices			✓	✓
	Identify corporate-owned versus BYOD laptops and desktops				1
	Identify corporate-owned versus BYOD mobile devices				1
	Identify if a third-party agent is enabled on the device (e.g., Anti-virus, Anti-malware)				✓
	Assign and enforce security policies globally or per application		1	✓	1
Adaptive Access Policies	Enforce policies based on authorized networks		✓	✓	✓
	Enforce policies based on user's location			✓	✓
	Assign and enforce security policies per user group			✓	✓
	Block Tor and anonymous networks			✓	✓
	Enforce device trust policies based on security health of laptops and desktops (out-of-date software, encryption, firewall, etc.)			<b>✓</b>	✓
	Enforce device trust policies based on security health of mobile devices (encryption, tampered, screen lock, biometrics, etc.)			<b>✓</b>	✓
	Notify users to remediate their devices			✓	✓
	Limit device access to applications based on enrollment in endpoint management systems such as Landesk, JAMF, Microsoft Intune				✓
	Limit mobile access to applications based on enrollment in MDMs (AirWatch, MobileIron, Microsoft Intune)				✓
	Secure access to internal company web applications (Duo Network Gateway)				1
Remote Access	Secure access to specific internal servers via SSH (Duo Network Gateway)				✓
	Secure remote access to applications hosted in AWS, Azure, and GCP (Duo Network Gateway)				1
Single Sign On (SSO)	Unlimited application integrations	✓	<b>✓</b>	<b>✓</b>	1
Single Sign-On (SSO)	SSO for all cloud applications		1	<b>✓</b>	1





Overview Features Licenses Why Duo? 30-Day Trial

#### Cisco Duo MFA License

Product SKU*1	Description
DUO-MFA	Duo MFA per User License

<sup>\*1</sup> DUO-SUB is required in CCW. See Ordering Guide for details.

#### Cisco Duo Access License

Product SKU*1	Description
DUO-ACCESS	Duo Access per User License

<sup>\*1</sup> DUO-SUB is required in CCW. See Ordering Guide for details.

#### Cisco Duo Beyond License

Product SKU*1	Description
DUO-BEYOND	Duo Beyond per User License

<sup>\*1</sup> DUO-SUB is required in CCW. See Ordering Guide for details.

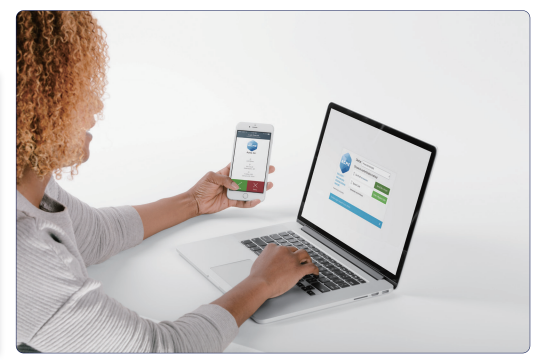
### Ordering and Licensing Guide

Cisco Duo is <u>licensed on a subscription basis</u>. Each end customer has only one subscription, though each subscription may comprise multiple products. Subscriptions are available for standard term lengths of <u>12-60 months</u>. At time of ordering, the subscription is set to auto-renew as default; however, auto-renew can be turned off without triggering the deal to become nonstandard. If the order is booked as auto-renew, the subscription will be renewed automatically for an additional 12-month term following the completion of the initial term. If the removal of auto-renew after purchase is necessary, the auto-renewal option must be canceled 60 days or more before the start date of the new term. Mid-term cancellations of subscriptions for credit are not allowed.

The user-based license follows a <u>tiered-pricing model</u>: pricing depends on the number of user licenses purchased. Sales and partner representatives should determine the correct sizing for each customer deployment so that the appropriate user count is selected. Cisco Commerce Workspace (CCW) will dynamically determine the correct price associated with the user count entered.

#### Cisco Duo Hardware Tokens

Product SKU	Description
DUO-TOKEN	Duo Hardware Tokens (10 Pack)







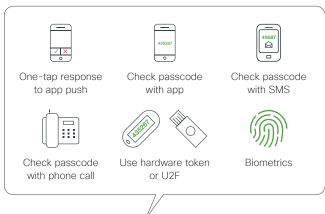
Overview Features Licenses Why Duo? 30-Day Trial

#### Multi-Factor Authentication (MFA)

Multi-factor authentication from Duo protects your applications by using a <u>second source of validation</u>, like a phone or token, to verify user identity before granting access. Duo is engineered to provide a simple, streamlined login experience for every user and application, and as a cloud-based solution, it integrates easily with your existing technology.

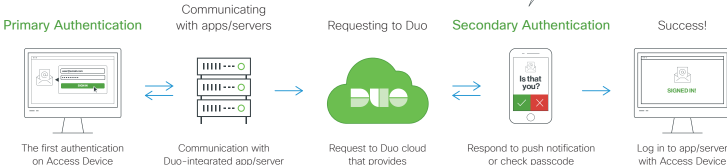
Adding multi-factor authentication to your security stack doesn't have to be disruptive to your users. Duo is fast and easy for users to set up, and with <u>several available authentication methods</u>, they can choose the one that best fits their workflow. No headaches, no interruptions — it just works.

Users can select various authentication methods by themselves



on Authentication Device

and enter it on Access Device



core services and policy engine

that actually uses app/server





Overview Features Licenses Why Duo? 30-Day Trial

#### Device Trust

You can't protect what you can't see. Gaining visibility into devices is the first step in establishing device trust, and it's an essential aspect of a strong zero trust strategy. Duo provides visibility into every single device on your network and enforces health checks at every single login attempt.

Verify device health before granting access to prevent exposing your applications to potential risk. Duo provides <u>detailed information</u> about both corporate and unmanaged devices, so you'll be the first to know about out-of-date, rooted, and jailbroken endpoints.

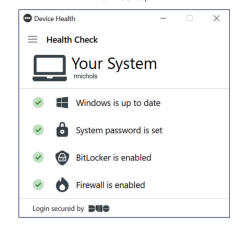
If any security risk exists on Access Device or Authentication Device, users can receive notifications on each device.

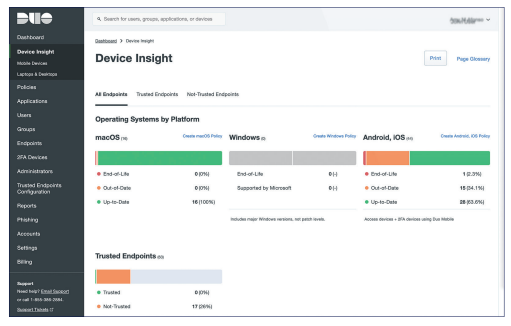


Security Checkup on Duo Mobile



Duo Device Health application for Desktop





Device Insight dashboard







Overview Features Licenses Why Duo? 30-Day Trial

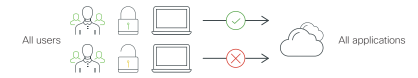
### Adaptive Access Policies

A true zero-trust strategy changes the level of access or trust based on contextual data about the user or device requesting access. It also limits access to only users that really need it. With Duo, you can set up <u>detailed policies</u> in minutes via a simple, intuitive administrator dashboard, and <u>manage rules globally or for specific applications or user groups</u>.

Every user has a different use case for access to your applications, and Duo handles them all with ease. Detect key user information — like location, device, role, and more — at every login, and set security parameters that adapt to your users' ever-changing circumstances, without interrupting their workflow.

**Edit Policy** Devices Authorized Networks Device Health Application Operating Systems Specify networks using a comma-separated list of IP addresses. IP ranges, or CIDRs. These must be public IP addresses, and not local or private IP addresses. Plugins Your IP address is 150 249 150 55 Notworks Allow access without 2FA from these networks Example: 192.0.2.8, 198.51.100.0-198.51.100.20, Anonymous Networks 203.0.113.0/24 Require enrollment from these networks. Authenticators If checked, unenrolled users will be subject to the new user policy, even if the login is from one of the IP Duo Mobile App addresses specified above. Tampered Devices Require 2FA from these networks Screen Lock Full-Disk Encryption Example: 192.0.2.8. 198.51.100.0-198.51.100.20. Mobile Device Biometrics **Edit Policy** New User Policy Require enrollment

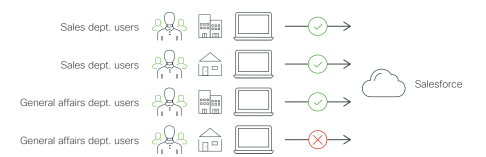
Global Policy Example:
 Deny Access from any jailbroken/tampered devices



Application Policies Example:
 Deny access to AWS from outside the company



Group Policies Example
 Deny access to Salesforce from outside the company for users in general affairs division



**User Location** 

New User Policy

User Location

Devices

Device Health Application

Networks

Authentication Policy

Operating Systems
Browsers
Plugins

Anonymous Networks

Prompt unenrolled users to enroll whenever possible

have not enrolled will be required to enroll

Deny authentication to unenrolled users.

Allow users unknown to Duo to pass through without two-factor authentication. Users who exist in Duo and

Duo will do a country lookup on the host IP address and can apply actions based on the country

Allow access without 2FA





Overview Features Licenses Why Duo? 30-Day Trial

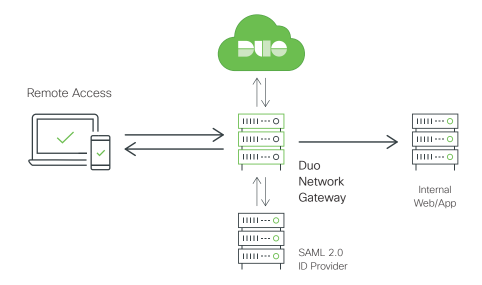
#### Remote Access

For today's workforce, the "office" could be anywhere: home, a coffee shop, even an airplane. Duo protects every device and every application, so your users can keep working with the tools they love, anywhere, anytime. Flexibility and peace of mind? Yep — with Duo you can have both.

Everyone's IT stack is unique, and Duo protects them all. Easily secure <u>both on-premises</u> and cloud environments — like Microsoft Azure, Amazon Web Services, and Google Cloud Platform — with or without a Virtual Private Network (VPN).

With Duo Network Gateway, users can securely access internal web applications from any device, using any browser, from anywhere in the world, without having to install or configure remote access software on their device. Users can also remotely SSH to configured hosts through Duo Network Gateway after installing Duo's connectivity tool, providing server access without a VPN.

Duo's solution also integrates seamlessly with major remote access gateway and VPN providers, including CA SiteMinder, Oracle Access Manager, Juniper, <u>Cisco</u>, Palo Alto Networks, F5, Citrix, and more.







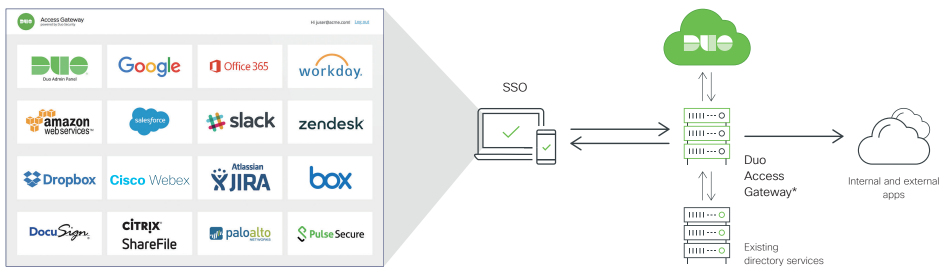


Overview Features Licenses Why Duo? 30-Day Trial

### Single Sign-On (SSO)

Today's workforce relies on an incredible variety of programs and platforms for productivity, and it can be difficult to provide on-demand access to these tools without compromising on security. Luckily, Duo safely puts essential applications at your users' fingertips. Whether you're looking for a new SSO solution or want to protect an existing one, Duo enables a streamlined login experience that's backed by airtight information security.

With Duo Access Gateway, users can log in to <u>a single, MFA-protected dashboard</u> to gain access to all of their applications, <u>both cloud-based and native</u>. It's a true single sign-on experience.



Duo's SSO portal available to users



<sup>\*</sup> Cloud version will be available soon.



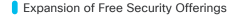


Overview Features Licenses Why Duo? 30-Day Trial

### Free Duo Access 30-Day Trial

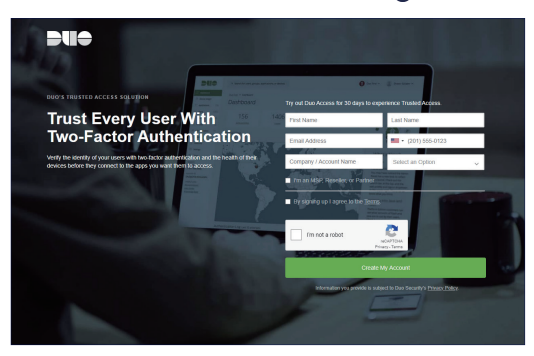
Sign up for a free 30-day trial to get full access to the features of our Trusted Access suite and start securing your users in minutes.

with signup.duo.com/trial



With this offer, existing customers can exceed their user limit to support an increase in remote workers, and new customers can access a free license.





	Existing Customers
Offer Details	Can exceed purchased user limit until end of offer period (1 July 2020)
Offer Period	Through 1 July 2020
Country/Region Availability	All regions where Umbrella is available for sale today.
Seller Action	No action is required for the seller. Email can be sent to customers impacted by COVID-19 and require support from Cisco.
Post-Offer Sales Engagement	At the end of the offer period, customers will either purchase the additional user licenses or reduce their usage to purchased user limits.
Technical On-boarding	None, customers are already deployed. The configuration of additional users is an existing process for the customer.
Support Details	Customers will be entitled to the same technical support they have purchased.