

Duo Security is now part of Cisco.

Beyond

Zero Trust. Complete Confidence.

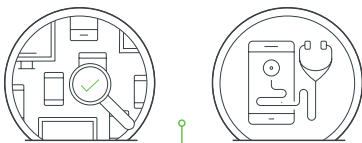
Modern enterprises demand agility. The cloud has made workforce mobility and BYOD the new norm, sparking a digital transformation that has rendered traditional perimeter-based security measures inadequate. It's no longer safe to assume traffic within your enterprise's network is by default more trustworthy than traffic originating from the outside – that's the main idea behind a **zero-trust** security model.

Enter Duo Beyond.

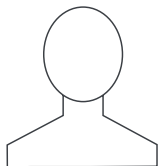
Duo Beyond is a zero-trust security platform organizations use to protect on-premises and cloud applications, while securing mobility and device choice for users. With Duo Beyond, organizations base application access decisions on the trust established in user identities and the trustworthiness of their devices, instead of the networks from where access originates. Duo delivers this capability from the cloud without reliance on outdated, cumbersome, and costly technologies.

How it Works:

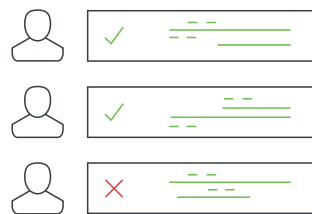
Device Visibility & Device Hygiene



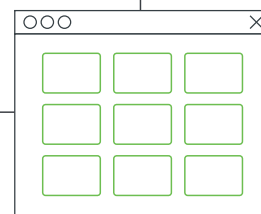
User Trust



Identity Verification & Two-Factor Authentication



Access Policies



Single Sign-On

On-Premises Apps



ssh

Cloud Apps



duo.com/beyond

Explore Everything in Duo Beyond.



Establish Trust in User Identities

Verify the identity of all users with Duo's easy-to-use, strong two-factor authentication before granting access to corporate applications and resources.



Enhance Visibility into Users' Devices and Activity

Gain visibility into every device used to access corporate applications, whether or not the device is corporate-managed, without onerous device management agents.



Ensure Trustworthiness of User Devices

Inspect all devices used to access corporate applications and resources at the time of access to determine their security posture and trustworthiness. Devices that do not meet the minimum security and trust requirements set by your organization are denied access to protected applications.



Enforce Risk-Based and Adaptive Access Policies

Protect every application by defining policies that limit access only to users and devices that meet your organization's risk tolerance levels. Define, with fine granularity, which users and which devices can access what applications under which circumstances.



Enable Secure Connections to All Applications

Grant users secure access to all protected applications through a frictionless single sign-on interface accessible from anywhere, without a VPN. Protect all applications – legacy, on-premises, and cloud-based.



All of this is available for \$9/user/month. Check it out at duo.com/beyond.



We were previously trying to do this through a combination of five other products; the fact that one product can provide this level of granular access control is really awesome.”

Steve Myers, Head of Security

KAYAK

 **The Trusted Access Company**

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