



Protect Your Workforce With Strong MFA

Security breaches are a growing, industry-wide problem. For organizations, security breaches can lead to disrupted business activities, reduced employee productivity, and stretched IT teams that must triage and remediate the security incident.¹

For organizations of all sizes that need to protect sensitive data at scale, Duo Security offers zero trust for the workforce platform to protect all applications for all users on any device anywhere. Duo multifactor authentication (MFA) paired with Yubico's YubiKey offers the super secure

and easy-to-use authentication customers and employees love. Deploying strong authentication with Duo and the YubiKey is a fast, simple, and inexpensive process, thanks to the joint solution's seamless compatibility with existing security infrastructure.

Duo works with YubiKey 5 and Security Key by Yubico Series:







YubiKey 5C



YubiKey 5 Nano



YubiKey 5C Nano



Security Key NFC



Security Key

yubico.com duo.com

¹ Digital Identity Guidelines, NIST SP 800-63-3

Zero Trust Made Simple

Duo and Yubico together simplify strong authentication and enable businesses to meet customer needs. Authenticating with Duo and the YubiKey is remarkably easy and four times faster than typing codes.¹ Duo protects every point of access, from on-premises, to web-based, to cloud-based applications. Deployment is quick and easy, and the platform's user-friendly authentication experience and intuitive administrator dashboard make managing your security protocols a breeze.

Trusted Security Leaders

Duo and Yubico are proven leaders in security with the same tenacity and dedication to solving authentication challenges. Global enterprises like Facebook trust Duo and the YubiKey to protect their accounts, networks, and computers from unauthorized access.

Duo puts your organization on the fast-track to zero trust by securing the modern workforce. The simple, all-in-one platform lets you verify user identities, assess and act on the health of devices, set adaptive access policies, and protect users' productivity with modern remote access and single sign-on (SSO) capabilities.

MFA for Every Business

Deploying Duo and the YubiKey is fast, simple, and inexpensive process. The joint solution integrates seamlessly into existing security infrastructure. The joint solution reduces IT operational costs and nearly eliminates help desk calls and end-user support tickets.

Duo believes every organization should have a two-factor authentication (2FA) solution, and provide a simple, yet scalable and effective, security platform. With three editions and a host of capabilities built in, Duo lets you choose the solution that's just perfect for your business.

Joint Features & Benefits

Multi-Factor Authentication

Verify users with advanced MFA and enforce user access policies to limit access to applications. Duo supports the broadest range of MFA options and works with YubiKey to offer the highest level of security and the best user experience.

Compatibility

Duo and the YubiKey work on major browsers and operating systems, including but not limited to Microsoft Windows, MacOS, and Linux, making deployment fast and simple.

Strong Security

Duo and YubiKey jointly offer a robust, highly-secure authentication solution that has been tested and proven in the most security conscious enterprise environments.

About Duo

Duo helps defend organizations against breaches through its easy and effective cloud-based trusted access product suite. Duo verifies the identity of users, and the health of their devices, before granting them access to applications.

Duo is a trusted partner to thousands of companies worldwide. For more information, visit **duo.com**.

About Yubico

Yubico sets new global standards for simple and secure access to computers, servers, and internet accounts. Founded in 2007, Yubico is privately held, with offices in Australia, Germany, Singapore, Sweden, UK, and USA.

Discover why nine of the top 10 internet brands trust the YubiKey: **www.yubico.com**.

¹ Security Keys: Practical Cryptographic Second Factors for the Modern Web