

Duo Security is now part of Cisco.

GDPR

Duo helps organizations prepare for GDPR compliance requirements in a quick and easy way.



THE CHALLENGE:

Protecting EU Residents' Personal Data

Keeping data safe is one of the primary security concerns for modern organizations. Lawmakers in the European Union (EU) are now taking a strong step to ensure data security for its residents. The new law - the General Data Protection Regulation (GDPR) was passed in the EU to give residents better and stronger control over the collection and use of their personal

information. The GDPR introduces significant financial penalties against companies that are found non-compliant.

The GDPR will replace the EU's decades-old data privacy laws, bringing them more inline with the modern technology landscape. The deadline to be compliant is May 25, 2018. This new law affects any organization that collects and handles EU residents' personal data, regardless of where in the world the organization may be located. It

governs how these organizations handle and protect personal information (PI) and how they report data breaches.

This law comes with steep consequences if an organization is found non-compliant financial penalties can be up to €20 million or 4 percent of an organization's global annual revenue (whichever is greater).



Duo was the flexible and agile solution we needed for a company that's rapidly growing."

Marian Danisek

IT Infrastructure and Operations Manager

TAJCO[®]

Duo integrates with the most popular apps, including:















THE SOLUTION:

Duo's Trusted Access

Duo helps organizations prepare for GDPR compliance requirements in three easy ways:

01

Verify User Identities

Verify your users' identities with strong two-factor authentication before granting access to applications that may contain personal information.

Then, enforce user access policies to block logins based on IP, countries, anonymous networks, etc. to strengthen control.

And perform vulnerability assessments using Duo's phishing simulation tool.

02

Check Health of All User Devices

Identify company-owned and personal devices accessing your corporate applications, and get visibility into which corporate-managed and unmanaged devices are accessing company applications and data without an agent.

Check the security hygiene of user devices before granting access and block, notify and restrict access of users with risky devices.

03

Secure Access to Any Application

Control which internal apps are accessible by remote users to limit exposure to personal information, and enforce access policies at an application level.

Secure VPNs and remote access gateways like Cisco, Juniper, etc. to add another layer of security to applications containing sensitive information.

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Duo's just been really simple, straightforward, and it hasn't got in the way of what we've been trying to do."

Richard Fuller

Linux and Information Security Team Leader



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