Titan Security Key

Compromised credentials are one of the most common causes of security breaches. Titan Security Keys are phishing-resistant forms of two-factor authentication (2FA) and include special firmware engineered by Google to help protect high-value users. They are built on FIDO® open standards, so you can use them with many apps and services.

**Enhanced account protection**
Security keys use public key cryptography to verify a user’s identity and URL of the login page ensuring attackers can’t access your account even if your username and password are compromised.

**Trusted hardware**
Titan Security Keys are built with a hardware chip that includes firmware engineered by Google to verify the key’s integrity. This helps to ensure that the keys haven’t been physically tampered with.

**Open ecosystem**
Titan Security Keys work with popular devices, browsers, and a growing ecosystem of services that support FIDO standards. One security key can be used to sign in to work and personal services.

“Our customers trust us to discover insights from their complex data sources, and we are dead serious about data security. We implemented Titan Security Keys across our company to better defend against phishing while maintaining a simple user experience for our employees.”

- Niklas Bivald, CTO, Enplore

Learn more about Titan Security Keys: g.co/titansecuritykey/

Titan Security Keys also work with the Advanced Protection Program, designed to protect accounts against targeted online attacks. It includes a curated group of high-security policies.

Learn more about the Advanced Protection Program: g.co/advancedprotection/

Titan Security Keys are available in two form factors: USB-A/NFC and USB-C/NFC. Both of these keys have Near Field Communication (NFC) functionality, which allows you to use it with most mobile devices.

Titan Security Keys are available on the Google Store in Austria, Canada, France, Germany, Italy, Japan, Spain, Switzerland, the UK, and the US. Bulk orders are also available in select countries through the distributor, SYNNEX.