Norton Secure VPN

A simple, easy-to-use VPN that secures your Internet connection to help protect private data.

- Secures Wi-Fi
- Masks online activities
- Bank-grade encryption
- No-log VPN
- Blocks attempts of malware and viruses
- And more

Join millions of Norton Secure VPN customers.

85%

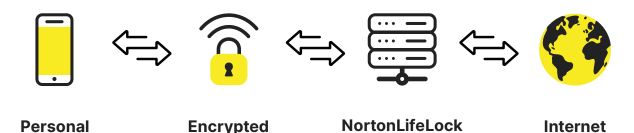
Device

85% of consumers want to do more to protect their online privacy, but nearly half don't know how.¹

Servers

How does a VPN work?

Norton Secure VPN encrypts the information sent and received, while masking the IP address and location. It provides a more secure, private and worry free connection on iOS, Android, PC or Mac device on any internet connection.



VPN Tunnel

No one can prevent all identity theft or all cybercrime. 1-Global data based on an online survey of 10,003 adults in 10 countries conducted by The Harris Poll on behalf of NortonLifeLock, November - December 2021.



Norton Secure VPN provides bank-grade encryption, making the information sent and received unreadable by hackers and others. You can mask online activities and location with our no-log VPN, securely accessing apps and websites at home or on the go, plus privacy from ad-tracking cookies.

Key Features

Block Tracking for Ads

Helps protect your online privacy by blocking intrusive activities like the tracking of your online activities or location by Internet service providers, mobile carriers, advertisers, and websites.

Browse Anonymously

Online privacy is important. Our no-log VPN policy means we do not track or store a record of what's being done online. It's protection for online activity on public Wi-Fi or even when connected at home.

Split Tunneling*

Some sites and apps don't work as well with a VPN. Split tunneling allows them to function normally. Choose what sites and apps to route around the VPN, so the content isn't blocked.

Security and Privacy at Home and On The Go

Security and privacy go hand in hand. Protecting the information sent over unsecured connections, whether at home or on public Wi-Fi, helps ensure that private information stays private.

Compromised Network Detection

Advanced scanning technology proactively identifies unsafe or compromised networks that could allow third parties to view the data sent or received over the network. Alerts let you know you need to reconnect to a secure network in order to help maintain anonymity across Wi-Fi networks, whether at home or on the go.

Get Bank-Grade Encryption

Bank-grade encryption helps ensure the information you send and receive is secure and private. This helps keep your online activity and personal information from cybercriminals, even on public Wi-Fi hotspots and unsecured networks.

Kill Switch*

This new feature helps ensure IP addresses and other private information aren't inadvertently exposed. When activated, the Kill Switch allows devices to automatically disconnect from the Internet in the event the VPN connection is lost. When the VPN connection is restored, your devices will automatically reconnect.

No-Log Policy

The information is private even from us. We don't track, log, or save your online activities.

Tip:

If your smartphone's Wi-Fi is enabled at all times, your device could be vulnerable without you ever knowing it.

No one can prevent all cybercrime or identity theft.

*This feature is only on Windows and Android.

Copyright @ 2023 Gen Digital Inc. All rights reserved. All trademarks, service marks, and tradenames (collectively, the "Marks") are trademarks or registered trademarks of Gen Digital Inc. or its affiliates ("Gen") or other respective owners that have granted Gen the right to use such Marks. For a list of Gen Marks please see GenDigital.com/trademarks.