kaspersky BRING ON THE FUTURE



Kaspersky **Secure Connection**

Wi-Fi security. Internet privacy. Online freedom.

Who's it for?

Kaspersky Secure Connection is a VPN service that's for anybody who connects to the Internet regularly - especially public Wi-Fi networks.

In particular, it is designed to help:

- Individuals who want to protect their online privacy including emails, chats, video calls, photos, bank card details and confidential documents.
- Individuals who want to stop their online actions being monitored and recorded. For example, by intrusive government agencies. Or by ISPs and websites that want to use their data for advertising purposes.
- Individuals who want to access global content that would otherwise be blocked in their region - like movies, entertainment and live sport. Or people who want to access their favorite sites and TV shows while travelling abroad.

What is VPN?

Kaspersky Secure Connection uses VPN, which stands for Virtual Private Network. This technology creates a secure connection between a user's device and an Internet server so that no one – including ISPs, websites and government organizations – can view their data or record their actions.

- All the data users send and receive online is encrypted in a private tunnel that connects their devices to Internet servers - so it can't be read by hackers and cybercriminals.
- Users have the option of connecting to VPN servers in different countries. Allowing them to access all the sites and entertainment they want, from anywhere in the world.

Please note: The use of Secure Connection is subject to local laws and regulations... so it's not available for downloading and activation in Belarus, China, Iran, Oman, Pakistan, Qatar and Saudi Arabia.

Why do users need it?

Kaspersky Secure Connection offers users a comprehensive range of benefits, including:

- Security against hackers who operate on public Wi-Fi networks to steal data
- Protection from man-in-the-middle attacks designed to intercept messages & passwords
- Invisibility from ISPs & government agencies, who want to track & log browsing
- Access to websites, entertainment & live sport that would otherwise be blocked
- Invisibility from website trackers that record data & actions for advertising purposes
- Ability to save money by getting out-of-region prices on hotel rooms, flights & fashion
- Extra security to guard financial data during shopping and banking, on any device
- More enjoyable gaming by preventing ISPs from choking traffic & increasing lag time

Kaspersky Secure Connection in more detail

The service uses military-grade encryption to protect everything users send & receive over the Internet, without logging their browsing history or online actions. This creates the ability for users to browse completely privately when they want - whether at home or on the go.

Secure browsing

No leaks

Kaspersky Secure Connection routes all a user's traffic through an encrypted tunnel. Which means IP, DNS and WebRTC leaks are prevented safeguarding the user's privacy and security.

Real-time security

The service uses our unique Adaptive Security to detect unsafe public Wi-Fi in real-time – and automatically launch VPN the moment the user needs it. It includes the following scenarios:

- A user connects to an unsecured
- Wi–Fi network
- They visit a website that could put
- them at risk
- They open a sensitive app for example a banking app

Privacy

 No traffic logging
 Some VPN providers log the activity of their customers. Some even sell this information to third parties so it can be used to target users with ads. We don't log user internet activity, and therefore we are unable to disclose this information to third parties. In fact, we have a zero-logs policy so this is guaranteed.

No advertising

We do not use the service as an advertising platform - and have no intention of doing so in the future. The service only alerts users to warn them about threats – helping to protect their privacy and their data. Plus users can opt to receive alerts about new products and services. or about promotions relevant to them.

GDPR compliant

Kaspersky has successfully fulfilled GDPR requirements. This means we are ready for GDPR from a legal, technical and organizational standpoint. As has been demanded of all companies in Europe, we have spent the last two years working towards making sure our products, and the way we use and store user data, conforms to the new regulations.

Performance

High speed, low latency We use custom protocol called Catapult Hydra. This protocol was developed by our trusted partner AnchorFree and powers numerous VPN services. Telecoms operators such as Telefonica and KDDI utilize Catapult Hydra in their VPN and secure Wi-Fi services.

Customer objections & questions - and how to address them

"So will VPN give me complete online protection?"

No it won't. If you use a PC, Mac, smartphone or tablet, there are lots of ways your privacy, data and money can come under threat from viruses, malware and hackers. To stay safe from these dangers - as well as from new and emerging threats - you need a comprehensive antivirus solution.

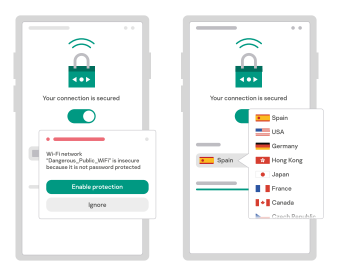
Whatever you do online - on your PC, Mac & Android devices - Kaspersky Internet Security helps protect you from malware, webcam spies, scammers & more.

In addition, Kaspersky Total Security helps protect all your family's devices - with antivirus, anti-ransomware, webcam security, password management and 87 more technologies - under one license.

"I've never heard of Kaspersky."

Kaspersky is one of the world's largest security vendors. We have offices across the globe and our technologies protect over 400 million users worldwide. In 2018, our products participated in 88 independent tests and reviews - and won 73 first place awards. Making our security solutions the most tested and most awarded.

See it in action



Download it now

Start using Kaspersky Secure Connection today to protect yourself when you connect to the Internet. It's super quick and easy to download. Go to www.kaspersky.com/secure-connection and follow the instructions to get started.





For Android™ phones & tablets The protocol has improved OpenVPN performance and reliability, without losing secrecy

The main performance advantages are: Time to first byte for each connection

- inside the tunnel saves 1.2 RTTs Connection speed for long-distance
- connections is 2.4x faster
- Less data is transferred inside the tunnel - Connection to a VPN server is established much faster

5 simultaneous connections

Users can connect up to 5 devices to VPN simultaneously to get unlimited VPN traffic on any combination of Windows, macOS, Android and iOS devices.

P2P compatible. Kaspersky Secure Connection does not restrict or shape P2P traffic.

Client-oriented approach

Customer support We provide users with a Knowledge Base plus on-line customer support for the service. Knowledge Base is available at support.kaspersky.com. It contains detailed descriptions of how to install, configure and use Kaspersky products.

Free trial and 14-day money back

guarantee We offer a free 7-day trial on macOS, Android and iOS platforms. We also offer a 14-day money-back guarantee in case users find the service isn't suitable.

High app ratings

Kaspersky Secure Connection mobile apps are highly rated by the people who use them:

- Google Play app rating 4.4*
 AppStore app rating 4.6*

* as of September 2019

Minimum System Requirements:

- Internet connection
- Windows®-based: IE 10+; .Net 4+;
- Windows 10 / 8.1 / 8 / 7 SPO+ Mac: macOS 10.12 or higher
- 150 MB free space, 1GHz Processor, 2 GB Memory
- Mobile: Android™ 4.2+, iOS® 11.0+

Some functionality is not available for specific versions of some operating systems. Full details on System Requirements are available at https://www.kaspersky.com/vpn-secure-connection