

Private & Secure VPN Service Hosted in Switzerland

Table of Contents

What is SekurVPN	03
Protection SekurVPN	04
Privacy By Design	05
Security Is Our Priority	06
Our App	07
Features Based On Privacy	08
Admin Tool For Enterprises	09
Connect Everywhere, Anywhere	10



What is SekurVPN

SekurVPN establishes a secure, encrypted link between your device and the internet. This service allows you to browse the web securely and privately by directing your connection through our Swiss servers, ensuring the protection of your data traffic.



All of the data sent and received is hidden from prying eyes. This includes a user's internet service provider (ISP), potential hackers, and rogue agents spying on users' content.

SekurVPN renders its users invisible to hackers as there are no phone number or device registered to the account.

Employing a Virtual Private Network (VPN) is crucial for individuals who prioritize their online security, particularly in a professional environment.

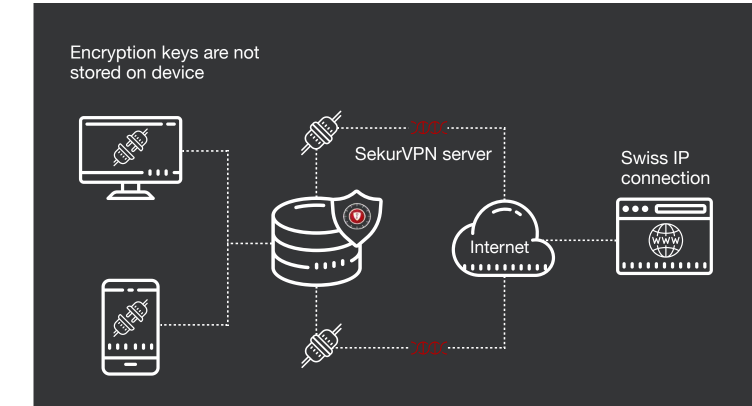




Protection SekurVPN

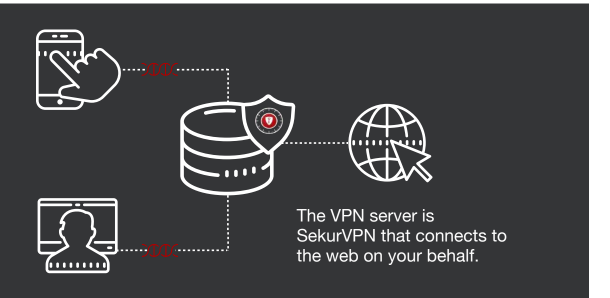
At SekurVPN, we understand that data security is paramount. Our service employs the latest encryption technology, including different layers of militarygrade advanced encryption and proprietary Helix technology on top of AES-256 encryption. This ensures that your data is protected at the highest level possible, giving you peace of mind in the digital realm.

With Swiss IP addresses that keep you anonymously online, SekurVPN ensures that your corporate data remains confidential and your online actions are shielded from prying eyes. This level of anonymity is crucial for businesses that prioritize privacy and data protection.





Privacy By Design



Hosted in Switzerland SekurVPN is protected by the world's strongest data privacy laws and remains outside of US and EU jurisdictions. In accordance with Swiss FADP laws, your IP address is considered your private property.

The legal framework significantly influences the functioning of a VPN service. Our Swiss servers operate under strict privacy laws, guaranteeing the trustworthiness of your data handling. Additionally, our exclusive technology, featuring Helix encryption, provides an additional layer of security to your online sessions.

We prioritize your corporate privacy. With SekurVPN, your actual IP address is consistently concealed, offering you a new, secure IP every time you log in. Experience peace of mind and heightened online privacy without any trace.



The is 100% company owned infrastructure



Different layers of military grade advanced encryption



Proprietary technology No Open Source





Security Is Our Priority

Our primary focus lies in safeguarding sensitive information, preserving privacy, and thwarting cyber attacks.

End-to-End Encryption

Employing end-to-end encryption guarantees exclusive access to messages for the intended sender and recipient, bolstering data security.

Ŗ

Zero Data Collection

The commitment to not collecting or storing metadata and not sharing information with third parties is crucial for maintaining user privacy.

; ی ا

Multi-Vault Encryption

The implementation of multi-vault encryption layers adds an extra layer of protection, making it even harder for unauthorized individuals to access sensitive data.

Swiss Jurisdiction

Hosting the service in Switzerland and being protected by strong privacy laws appeal to your organization concerns about data sovereignty.

No BigTech Technology

The hardware and software infrastructure is 100% owned by the company, with no outsourcing to cloud services such as AWS, Azure, or Google Cloud.

No Ads or Tracking

Our commitment to privacy and data security is reflected in the absence of ads and third-party tracking.

Maintaining a harmony between security and usability is crucial. SekurMessenger ensures an intuitive and user-friendly interface and experience for users.

 \bigotimes

Data Segregation

The segregation of users' data into virtual vaults adds an extra layer of compartmentalization, reducing the risk of data exposure.



No Open Source

The use of proprietary code enhances security by minimizing the risk of external manipulation and vulnerabilities that could arise from opensource code.





With SekurVPN, simplicity and privacy are our primary focuses.

Our user-friendly app is accessible on both Android and iOS platforms, enabling anonymous registration. Additionally, it facilitates multidevice usage, seamlessly integrating into your corporate network.







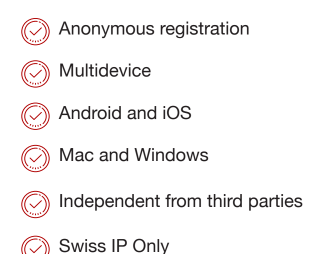




Easy to use and set up, download and tap

One license covering all devices linked to the account

Leave no trace of what data you're transferring Browse securely with Swiss IP protection









Features Based on Privacy



PROTOCOL

Determines the method of encryption, authentication and data encapsulation used while the data is transmitted across servers.



PASSWORD POLICY

A password policy sets the rules that passwords for a service must meet, such as length and type of characters allowed and disallowed.



SIMULTANEOUS CONNECTION

Establish multiple, concurrent VPN connections using a single account, allowing users to secure multiple devices.



SPLIT TUNNELING

Users can direct only the necessary or sensitive traffic through the VPN, allowing non-sensitive activities to use the regular internet connection.



ANTIVIRUS

Antivirus for VPN users provides an additional layer of security by detecting and blocking malware, viruses, and malicious threats in real-time, enhancing overall online protection.



SERVER COUNTRY LOCATIONS

The Swiss servers can add an extra layer of anonymity, making it more challenging for third parties to trace your online activities back to you.



ADMIN CONTROL

Enabling mass on-boarding to your corporate network, our solution provides secure and anonymous remote access for your employees.



MASS ONBOARDING

Involves efficiently and securely adding a large number of individuals to a virtual private network, ensuring seamless access to protected online resources.



Admin Tool For Enterprises



ADMIN CONTROLS

Enabling mass on-boarding to your corporate network, our solution provides secure and anonymous remote access for your employees.



COMPANY DIRECTORY

Includes various fields to identify employees, such as name, last name, department, ID, and more.



USER MANAGEMENT

Admins manage user account status - lock/unlock/freeze mitigating security risks and ensuring platform access is restricted to authorized personnel.



PASSWORD MANAGEMENT

Admins may reset passwords and enforce policies on complexity, length, expiration, and lockout settings, ensuring robust password strength.



2FA (TWO-FACTOR AUTHENTICATION)

This hinders unauthorized access, bolstering the platform's overall security and mitigating potential breaches caused by weak passwords.

Connect Everywhere, Anywhere

The laws of the country where the server and the company providing the VPN are located affect how the company implements technology in their service. Our Swiss servers makes privacy the top priority, willing and technically capable of keeping your information safe and private.

Hosted in Switzerland, SekurVPN benefits from some of the world's strongest privacy laws, making privacy a top priority. Our infrastructure remains outside the jurisdiction of both the US and the EU, ensuring that your corporate data is sheltered from undue surveillance.



Proprietary Technology

Connecting through a more secure protocol enhances the overall security of your session. Our Helix technology, coupled with AES-256 encryption, ensures the connection is safeguarded at the highest level.

Secure IP

Experience enhanced online privacy and peace of mind without leaving a trace - your IP changes with each login, keeping your real IP address consistently hidden. In safeguarding your corporate network and guaranteeing a seamlessly private internet experience, SekurVPN stands as your unwavering ally. Align yourself with businesses prioritizing data security, confidentiality, and unimpeded online access.

With SekurVPN, your corporate connectivity transcends mere security; it becomes an amalgamation of privacy and efficiency. Embrace a new era in corporate communication.

