

Protect your data and devices against cyberattacks.

In the past, conventional virus scanners were effective at stopping cyberattacks on devices. Today, new technologies and software have made cyberattacks far more sophisticated. We now live in a threat landscape where outdated defence mechanisms often fail to provide adequate protection for networks. Cloud-based security solutions can be a quick, easy and cost-effective way of reducing risk and complexity. This keeps the focus on the core business.

With "Secure Internet Traffic" you get a highly secure, cloud-based security solution for SMEs, for successfully fending off cyberattacks. All your Internet traffic is routed through the Zscaler security cloud, which detects and effectively blocks malware, phishing and other attacks against your infrastructure.

Secure Internet Traffic protection is based on the largest security cloud in the world (Zscaler). It can be installed without much effort or additional infrastructure for your organisation and is ready to use immediately.

Your benefits with the "Secure Internet Traffic" security solution from Swisscom.

Features

Protect your users anywhere, on any device

All access to the Internet, no matter which device you connect from, is protected.

Web content, such as sites with pornographic, violent and/or unauthorised content can be blocked.

Combination of state-of-the-art features

We offer a multilayer approach comprising antivirus, threat analysis, cloud mining, sandboxing (disabling suspicious files in a secure environment), Advanced Persistent Threat protection (APT) (ability to act when scanning hazardous data) and much more.

Optimised for Microsoft 365 and other cloud apps.

Secure Internet Traffic includes secure connection of your endpoints to other cloud providers such as M365. This gives you optimal protection, for example when accessing your M365 data.

Artificial intelligence (AI) against cyberthreats and data loss.

Defend against cyberthreats and protect your data from complex threats using Al-powered services.

Business benefits

Continuous protection

Your internet traffic is protected at all times, whether you're e-banking, browsing the internet, downloading documents or accessing your cloud applications.



Improve efficiency

Automatic protection of your data traffic frees up time and capacity for your core business.

Protect your employees

No matter where your employees are – in the office, at home, on the train or in a hotel — they are always fully protected.

State-of-the-art infrastructure

You don't need to invest in expensive software to protect your Internet traffic. The Security Cloud is always up to date, includes the most modern infrastructure and detects cyberthreats promptly.

Benefits for end users

Ready for use immediately

Secure Internet Traffic is ready to use immediately after installation - without complicated settings. You don't need any additional infrastructure to use the Secure Internet Traffic service. You access the Security Cloud and the secure Internet directly from your device.

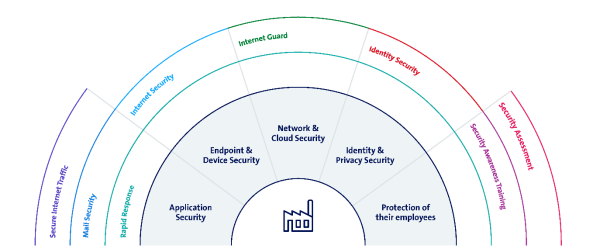
Always up to date

Security mechanisms are updated directly in the cloud as soon as a new threat is detected. This means your protection is always up to date.

Best performance worldwide

The Security Cloud is always accessed via the nearest access point in your vicinity. This ensures optimal performance of the connection to the Swisscom network.

Subscribe to the product here or call us for a consultation on 0800 055 055.



2