

Zscaler Web Security

Protect your employees against online threats in the best way possible – wherever they are working from and whatever device they are using.

In this day and age, your employees don't just work in the office, but from home, on the move, in hotels or at the airport. Nor do they only use managed PCs, but often their own or other mobile devices too. With Zscaler Web Security, your employees are reliably protected from online threats wherever they are and whatever the device.

What is Zscaler Web Security?

Zscaler is a cloud proxy service for your employees. As well as providing protection against malware, viruses and advanced persistent threats, Zscaler allows you to implement company policies through URL filters and regulations on the use of Web 2.0 applications. Data Leakage Protection (DLP) prevents confidential information from being leaked from your organisation. The service is provided from Swisscom secure Data Centers in Switzerland.

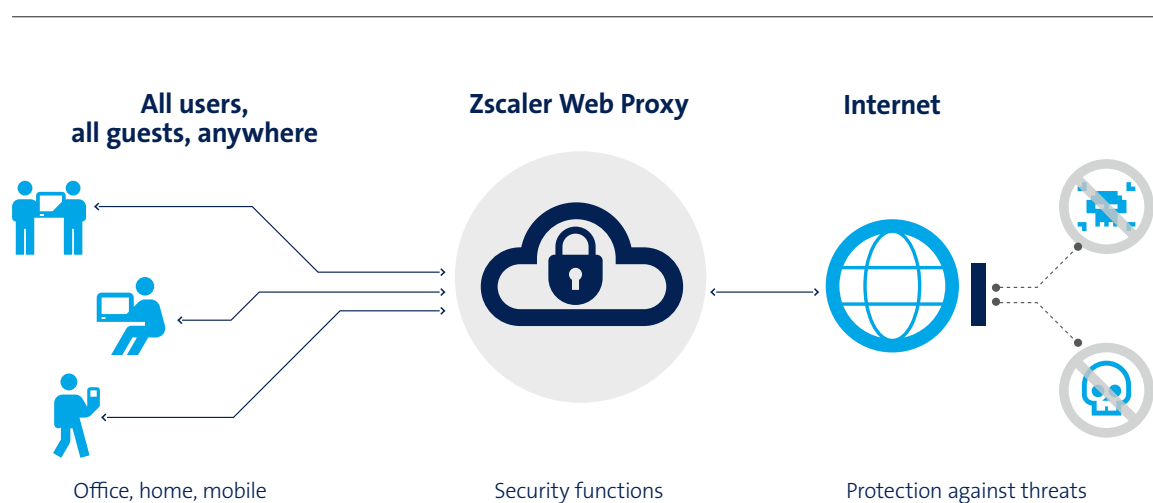
Benefits

With Zscaler Web Security:

- > All your employees are protected at all times, wherever they are
- > You save on costs, as you only pay for those who actually use it
- > You can implement policies and guidelines across the organisation
- > You have full control over the use of internet applications
- > You are fulfilling your compliance requirements thanks to operation from Data Centers in Switzerland

The simple and effective cloud solution

Zscaler Web Security can be set up without great expense or additional infrastructure for your organisation. Ask for a no-obligation quote or test installation.



Facts & Figures

Zscaler Web Security – details about the offer	Standard Web Suite	Business Web Suite	Enterprise Web Suite
URL filtering Granular policies for users, groups, locations, times and quotas	●	●	●
Outbound firewall Granular policies (locations, IP addresses, ports and protocols)	●	●	●
Global cloud platform Protection for all devices; full AD and LDAP integration	●	●	●
Real-time reporting and logging Reports on every web transaction in real time	●	●	●
Inline anti-virus & anti-spyware Signature-based anti-malware; inbound/outbound file inspection	●	●	●
File type controls for uploads and downloads Controls for users, groups and recipient addresses	●	●	●
APT protection - standard behavioral analysis Protection against zero-day threats and vulnerabilities in files		●	●
SSL inspection, incl. whitelist Full control over SSL traffic; granular whitelisting		●	●
Advanced threats protection PageRisk™ and real-time feeds against phishing, botnets, XSS, etc.		●	●
Web access control Outdated browsers and plug-ins are checked for compliance		●	●
Cloud application visibility & control Monitors and examines web applications		●	●
Mobile application reporting & controls Granular policy control and threat protection for mobile devices		●	●
Data Loss Prevention (DLP) Prevent the leaking of confidential data of customer organisations			●
Bandwidth control Provides secured bandwidth for mission-critical web apps			●
APT protection – advanced behavioral analysis Protection against zero-day threats in all files thanks to real-time sandboxing		●	●
Next generation firewall Protects users, devices and locations from application-based threats	●	●	●
Nanolog streaming service Transfers logs from all users to an SIEM in real time	●	●	●

● = Standard
● = Options

Enter the digital future with Swisscom

Visionary companies use the possibilities of digitisation to reinvent the future. With numerous innovations, Swisscom is opening up new areas of business. We see it as our responsibility to help you maximise the benefits of digitisation.

We will provide you with the best network infrastructure, secure data storage, reliable project management, successful implementation and numerous innovative solutions.

Welcome to the country of possibilities.

You can find more information and our expert's contact details at [swisscom.ch/zscaler](https://www.swisscom.ch/zscaler)