



A Web Protection solution for companies that offer online services: It helps mitigate the risks associated with exposing services on the global internet network.

Our fully managed, cloud-based solution ensures the security of online services, safeguarding them against large-scale internet-based attacks. It intercepts malware attacks, intrusive penetration testing and reverse-engineering operations. It is equipped to filter incoming traffic based on specific geographical areas, companies and cloud sources. It prevents interception and abuse of system access accounts aimed at data theft from databases and internal systems. This solution blocks hostile traffic before it can reach company's protected networks, allowing only legitimate requests to reach applications and server APIs, ensuring that they remain secure, perform efficiently, and remain operational at all times. The service is activated on external cloud infrastructures, separate from the company's IT systems, requiring no installations in the company's data centers and can be operational within minutes. It is managed 24/7 and kept consistently updated. The solution complies with GDPR, PCI-DSS, SOC2, and ISO27001 security standards.



Capabilities of a web protection system



ENSURES systems are consistently online



SHIELDS against user account theft



BLOCKS the latest zero-day exploits and data exfiltration attempts

Functionality of a next gen solution

The proposed Web Protection systems filter internet traffic before it reaches systems and applications, redirecting it to Security Gateways that block malicious traffic. They then redirect only legitimate traffic towards the client's web environments in a private cloud. Web assets are no longer exposed to the Internet and all the threats it contains.

