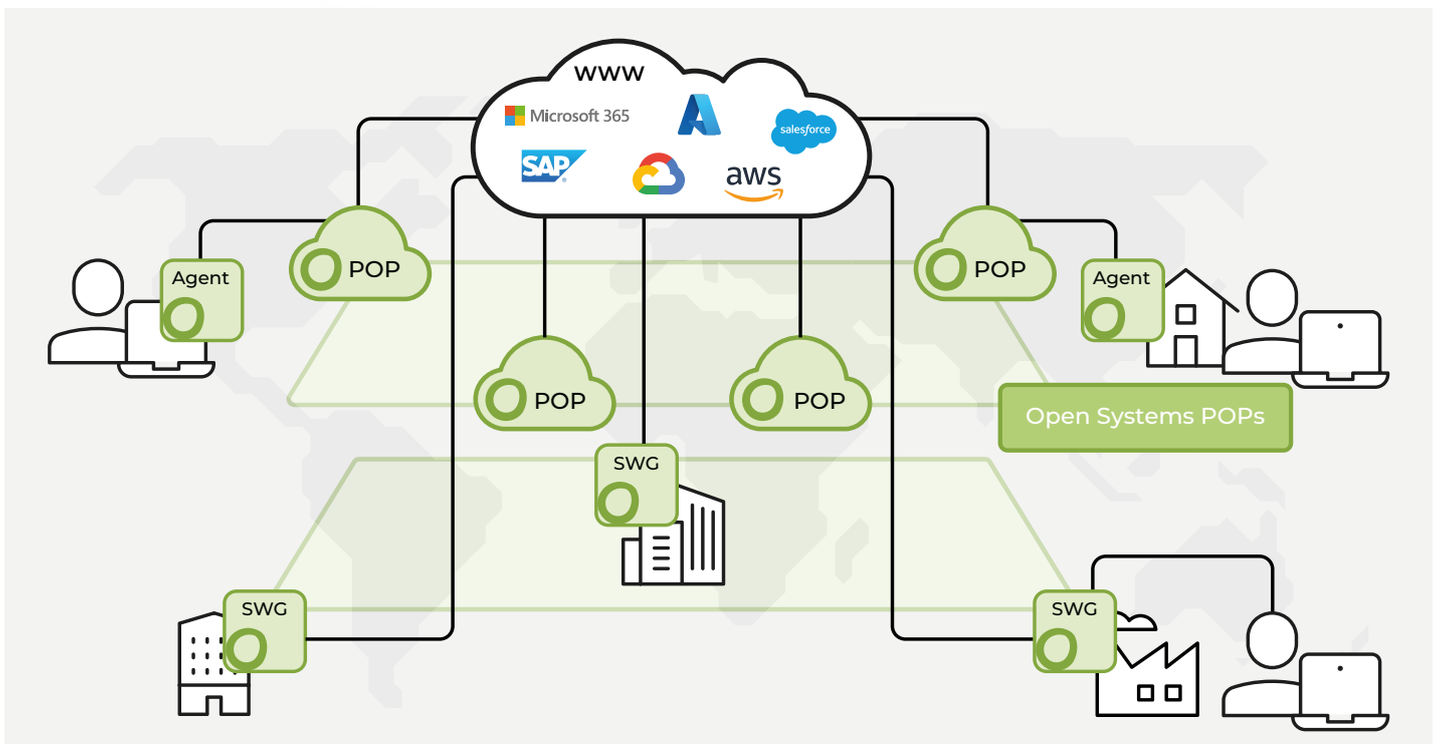


SECURE WEB GATEWAY AS-A-SERVICE

Cloud-based SWG controls and protects your users' web traffic anywhere, anytime.

Simply enable global, secure, and controlled access to the internet thanks to a powerful hybrid platform

The Open Systems Secure Web Gateway is a comprehensive web security solution that combines advanced threat protection, secure access controls, and intelligent web filtering to provide organizations with a secure and productive web browsing experience. Built on a flexible architecture allowing cloud and on-premises deployments, it offers seamless integration with Open Systems service delivery platform to deliver holistic protection against web-based threats.



GLOBAL PRESENCE

Leverage Open Systems' global distribution of PoPs to provide fast and secure access anywhere in the world. The cloud-based architecture extends to on-premises and IaaS deployments guaranteeing scalability and performance for your growing organization.

ADVANCED THREAT PROTECTION

Sophisticated threat protection mechanisms shield users against various web-based threats such as malware, phishing attacks, ransomware, on the Secure Web Gateway as well as on the Firewall and Secure Email Gateway.

WEB TRAFFIC CONTROL

Granular web filtering capabilities, allow administrators to define policies and control access to the Internet. Ensure compliance and reduce exposure to inappropriate or non-business-related content thanks to easy-to-use policy controls.

SECURE ACCESS AND AUTHENTICATION

Single sign-on (SSO), multi-factor authentication (MFA), and integration with identity and access management (IAM) solutions ensure that only authorized users with valid credentials can access the web.

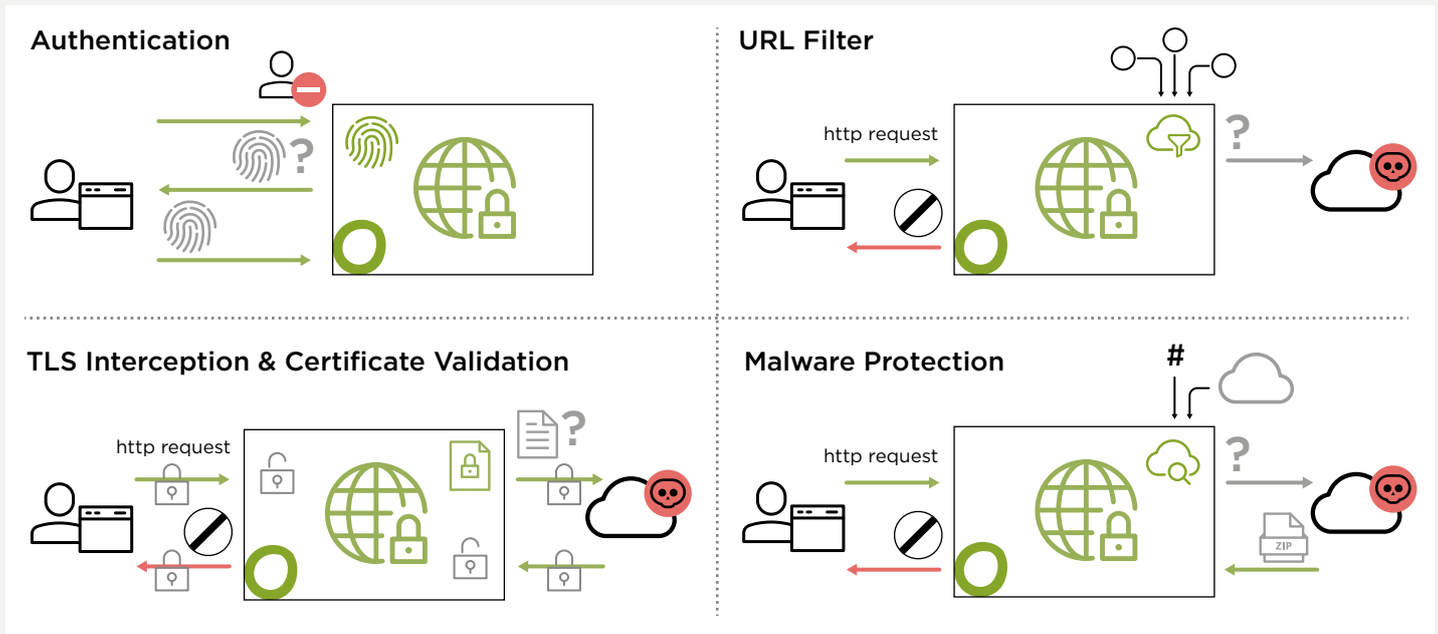
Secure Web Gateway key features

Authentication of users enables the creation of different policy groups and different levels of malware protection, URL filtering, and SSL scanning.

URL filter enforces an organization's internet access policy and protects against risks associated with employees' internet use.

TLS interception and certificate validation applies malware protection and enforces browsing policy on encrypted traffic. Certificates are also verified to only allow access to websites with valid certificates.

Malware protection uses machine learning, heuristics and generics to identify malicious code with near zero false positive.



Secure Web Gateway highlights

Optimized user experience and costs

Open Systems SWG can be deployed from Open Systems cloud, from the customer's cloud or from the customer's premises. This results in a flexible SWG fabric, maximizing availability and performance. Customers can leverage both their existing infrastructure and the cloud for the most scalable and cost-effective solution, balancing CAPEX and OPEX as they need.

Co-management model

Open Systems designs, configures, and implements the SWG setup that best fits the customer use cases. Open Systems NOC takes over and constantly monitors and manages the SWG service. All change requests as well as incidents are handled 24x7 by level-3 engineers, which you can contact anytime.

If desired, customers can leverage the self-service features in the customer portal that allow them to apply changes themselves for quick policy changes.

Unified platform

Open Systems Secure Access platform provides the SWG service with an extensive and proactive monitoring, configuration management and operations management under a single customer portal.

The portal provides an overview of all users' web traffic no matter where they are located, or which gateway is used. In addition, drilldown options provide a high granularity level such as domains, countries, applications or endpoints.

Secure Web Gateway configuration is global so the user experience stays the same anywhere in the world. Applications and security feeds are unified across the Open Systems SASE services for consistent policies and complete security coverage.

Finally, the SWG service is also fully integrated with the NOC processes and ITIL best practices to allow for seamless operations and swift incident management.



Open Systems connects and protects users, apps, and data everywhere they reside with a comprehensive, unified easy-to-use technology platform combined with an excellent 24x7 Managed SASE service.

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