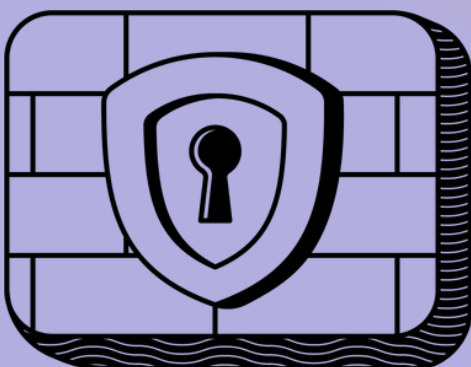


XVSASE SSE (SECURE SERVICE EDGE)

XVSASE SSE as a Service encompasses the design, deployment, and support of the market-leading SSE security solution, all at a cost-effective price. This offering is available to all partners, regardless of their cybersecurity experience or capabilities, making it an ideal choice for those looking to expand their service portfolio without the need for extensive technical expertise. By providing XVSASE SSE to their customers, partners can deliver state-of-the-art security solutions that enhance customer trust and satisfaction, ultimately driving business growth and competitive advantage.



XVSASE SSE is delivered as a managed service, available through a combination of six SKUs. This approach allows partners to offer security solutions ranging from entry-level to comprehensive security for larger organizations. The feature and pricing models are designed to cater to organizations with user counts ranging from 50 to 2000.

The service includes the following options:

SECURE NEXT GEN WEB GATEWAY (STANDARD)
SECURE NEXT GEN WEB GATEWAY (PROFESSIONAL)
SECURE NEXT GEN WEB GATEWAY (ENTERPRISE)

Each of these options can be supplemented with a Cloud Firewall and/or ZTNA add-on.

CLOUD FIREWALL
ZTNA NEXT PROFESSIONAL
ZTNA NEXT STANDARD

HOW DOES XVSASE SSE WORK?

As part of this service, Fifteen will set up a customised Netskope tenancy for customers, tailored to their specific security requirements. All internet traffic will be routed through the Netskope NewEdge network, where it will be inspected for security threats, data protection compliance, and adherence to the customer's specified policies.

The platform will provide security against malware, phishing attempts, and other cyberattacks, while also preventing data leaks. Additionally, regular reports and analytics will be generated, providing customers with valuable insights into their security posture. This service can also be enhanced with a Cloud Firewall and/or Zero Trust Network Access (ZTNA) to further support user traffic security needs.

XVSASE SSE FEATURES

SECURE NEXT GEN WEB GATEWAY (STANDARD)

- Comprehensive web traffic and inline protection for applications and cloud services.
- Standard Threat Protection.
- Advanced Analytics BASE with 7-day log retention.

SECURE NEXT GEN WEB GATEWAY (PROFESSIONAL)

- Comprehensive web traffic and inline protection for applications and cloud services.
- Standard Data Loss Prevention (DLP).
- Standard Threat Protection.
- Standard User and Entity Behavior Analytics (UEBA).
- Advanced Analytics BASE with 7-day log retention.

SECURE NEXT GEN WEB GATEWAY (ENTERPRISE)

- Comprehensive web traffic and inline protection for applications and cloud services.
- SkopeAI for Generative AI Control Policies.
- SkopeAI Data Loss Protection (DLP).
- Advanced Data Loss Protection (DLP).
- Advanced Threat Protection.
- Advanced User and entity behavior analytics (UEBA).
- Advanced Analytics BASE with 7-day log retention.

XV/SASE SSE Optional Additions

CLOUD FIREWALL

- Network security for outbound traffic across all ports and protocols for users and offices.

ZTNA NEXT STANDARD

- Layer 7 professional zero trust application access for users on any device accessing any private application (client-initiated) through Layer 7 connectivity, protecting against unauthorised access.
- Includes up to 20 application segments.

ZTNA NEXT PROFESSIONAL

- Layer 7 professional zero trust application access for users on any device accessing any private application (client-initiated) through Layer 7 connectivity, protecting against unauthorised access.
- Includes up to 2,000 application segments.

XVSASE SERVICE INCLUSIONS

LICENSE PROVISIONING

ENVIRONMENT SETUP BASED ON DATA COLLECTION

MODIFICATIONS OF EXISTING OR NEW POLICIES FOR AN EXISTING CAPABILITY – EXAMPLES INCLUDE:

- Change allow/block rule for a web category.
- Create a URL allow/block exception.
- Create or amend a SaaS activity-level control.
- Label an application as sanctioned or unsanctioned for reporting.
- Amend an existing DLP policy.
- Amend an existing threat protection policy.
- Create a new threat policy.
- Add a new Cloud Firewall application.
- Allow or revoke user/group access to a Cloud Firewall application.
- Add a new remote application (ZTNA).
- Allow or revoke user group access to an application (ZTNA).
- Create a custom user exception for app access (ZTNA).
- Create a new browser-less app and access policy (ZTNA).

WEEKLY REPORTS TO SUPPORT SECURITY POSTURE ANALYSIS

REGULAR CUSTOMER SUCCESS MANAGER REVIEWS (CADENCE DEPENDENT ON END USER NUMBER) INCLUDING



Why **XVSASE** for SSE?

Industry-Leading Technology

XVSASE SSE is powered by the industry's top-rated SSE vendor enabling you to deliver the most premium and reliable cybersecurity cloud security services on the market.

Expert Team

Our team holds the highest qualifications in SSE technology, ensuring seamless integration and optimal deployment outcome in collaboration with our project management experts.

End-to-End Services

XVSASE SSE offers full deployment and design services, including a 'hypercare period' post-deployment, guaranteeing smooth transitions and continuous support.

Ongoing Optimisation

We provide periodic consultations to ensure the solution's effectiveness, along with weekly reports on customer environments, user actions, and overall cyber posture.

Flexible Configuration

Our service includes numerous BAU configuration options and the ability to quote for minor and major changes, ensuring flexibility and customisation.

Complete Solution

XVSASE SSE is your all-in-one design, deploy, and support service, offering the most comprehensive SSE solution available at an economical price. Available to **all** partners, regardless of their cyber experience or capabilities.