

# STRENGTHEN YOUR NETWORK SECURITY

## Five reasons to choose **Symantec** for your **Security Service Edge** solution

Modern organisations face more challenges than ever in securing their networks, data, and users. Symantec Security Service Edge (SSE) is a comprehensive solution that addresses these challenges head-on by putting these protections in the cloud. Here are five compelling reasons why Symantec SSE is the ideal choice for businesses looking to uplift their security and be future-ready:

### 1 **Unmatched Flexibility:** **Move to the Cloud at Your Own Pace**

Not every organisation can make an immediate leap to the cloud. Symantec SSE allows you to migrate at your own speed. This flexible solution allows you to:

- Deploy security measures both on-premises and in the cloud using simple, flexible licensing.
- Maintain your existing security investments while gradually adopting cloud technologies.
- Seamlessly protect users from headquarters, remote offices or any location.

This flexibility ensures that your organisation can embark on its digital transformation journey without compromising on security or disrupting current operations.

### 2 **Stronger, Cost-Effective Protection** **Through Zero-Trust Security**

Traditional virtual private networks (VPNs) grant broad access to entire networks, posing significant security risks. Symantec's Zero Trust Network Access (ZTNA) approach, which is an integral part of Symantec SSE, offers a compelling alternative with these benefits:

- Least-privilege access, granting users access only to what they need
- Elimination of costly and complex VPN infrastructure
- Secure, direct access to private applications without exposing the network

By adopting ZTNA, organisations can significantly enhance their security posture while improving user experience and reducing costs associated with legacy VPN solutions.

Learn more  
about  
Symantec  
Network  
Protection



### 3 Stronger Security Through Multiple Layers of Protection

Symantec SSE employs a multi-layered approach to security, ensuring comprehensive protection against a wide range of threats. Key features include:

- Advanced secure web gateway (SWG) capabilities that filter out malicious web addresses, malware and sensitive data – even from encrypted traffic
- Full remote browser isolation for secure web browsing
- Advanced malware analysis (sandboxing) for deep content inspection
- Cloud Access Security Broker (CASB) for visibility and control over cloud applications

This layered approach defends against sophisticated attacks, zero-day vulnerabilities and ransomware, keeping your organisation's data and users safe from evolving threats.

### 4 Simpler Security with Policy Management

Managing security policies across diverse environments can be challenging. Symantec SSE simplifies this process with universal policy enforcement. This feature enables you to create a single policy that applies to all users, regardless of location or device.

- Seamlessly enforce policies across on-premises, cloud and hybrid environments
- Gain comprehensive visibility into web traffic and application usage
- Easily adapt security measures as your organisation's needs evolve

This unified approach to policy management ensures consistent security across your entire network, reducing complexity and enhancing overall protection.

### 5 Get Ahead of Attackers with World-Class Threat Intelligence

Symantec SSE is powered by one of the most extensive threat intelligence networks in the world:

- Uses data from millions of sensors globally
- Provides cutting-edge intelligence to protect against the latest threats
- Offers robust defence against even the most sophisticated attacks
- Continuously updates to stay ahead of emerging threats

Symantec SSE delivers more than just a security solution; you're gaining access to world-class expertise and intelligence that keeps your organisation protected around the clock.

By choosing Symantec SSE, you're investing in a future-proof security solution that adapts to your organisation's needs, protects against advanced threats and simplifies management – all while providing the flexibility to move to the cloud at your own pace.

