

# Integrity360

your security in mind

SERVICE BROCHURE

## MANAGED SECURITY SERVICE EDGE (SSE)

A comprehensive cloud-based solution that provides  
the protection every business needs



Integrity360 is proud to be a 2022 Gartner Representative Vendor for **Managed Security Services** and **Managed SIEM Services** and the 2023 Gartner Representative Vendor for **Managed Detection & Response**



## WHAT IS SASE & SSE?

The cloud revolution is moving at lightning speed, leaving many companies scrambling to catch up with security measures built for the pre Covid world. Don't get left behind, adapt to the future of business and take control of your cyber security.

The distribution of organisation's data and applications across multiple cloud environments, SaaS applications, and data centres represents a challenge to both user experience and the organisation's overall security.

To meet this challenge the Secure Access Service Edge (SASE) was created, a security architecture framework. It provides a cloud-based solution that provides the protection every business needs, wherever its staff members are located.

Security Service Edge (SSE), is the fundamental set of security services in SASE, which provides the capabilities necessary for implementing security services to protect remote workers, cloud-based technology, and existing on-premises applications and infrastructure.

SASE is a framework. SSE is a set of services that customers can purchase today. SSE is founded on modern security principles like Zero Trust; adaptive, context- based security; and modern approaches to network design.





## THE CHALLENGE

The shift to cloud computing is occurring at a quicker pace than anticipated, leaving many companies struggling to adapt their security measures for the new, more dispersed data landscape.

With a majority of employees working remotely, data is now spread across various websites, cloud applications, and private apps.

As a result, traditional security methods may impede digital transformation and negatively impact user experience.

## WHY SSE?

SSE technology is a game changing solution to many of the challenges of traditional enterprise security architecture, such as backhauling remote users traffic through enterprise DC, the inherited trust for remote access VPN especially for third parties and contractors, the complexity of applying AUP on remote users' web and cloud traffic.

SSE offers businesses a comprehensive and cost-effective solution to manage their network security. With managed SSE, businesses can offload the complexity and cost of managing security infrastructure to a team of experts. This ensures that their network is always protected against the latest threats and vulnerabilities, allowing them to focus on their core business activities.

- Remote user enablement & security
- Preserve visibility & control of remote user web traffic
- Securing SD-WAN branches & remote offices
- Applying Zero Trust approach to remote access
- Privacy, compliance & regulations
- Advanced Threat Detection & Response
- Operational efficiency

## MANAGED SSE SERVICE

# HOW SSE WORKS

SSE incorporates the following to provide all in one game changing security:

- **Zero Trust Network Access (ZTNA)**  
Technology that provides secure access to applications and services remotely. Unlike VPNs, ZTNA only grants access to specifically permitted users.
- **Secure Web Gateway (SWG)**  
Shields users from online hazards and ensures adherence to corporate guidelines for proper usage. It allows users to access the internet securely when disconnected from the company's VPN.
- **Cloud Access Security Brokers (CASBs)**  
Aid organisations in locating and tracking their data across various SaaS applications and monitoring its movement across cloud environments, on-premises data centres, and mobile access points.
- **Firewall-as-a-Service (FWaaS)**  
Enables firewalls to be integrated into a company's cloud infrastructure to safeguard cloud based data and applications. FWaaS also allows organisations to consolidate traffic from various sources, including on-premises data centres, branch offices, mobile users, and cloud infrastructure.
- **Advanced Threat Protection**  
Multi-layered security controls, such as Remote Browser Isolation (RBI), antimalware and cloud sandboxing, User and Entity Behaviour Analysis, empowered by global threat intelligence.
- **Data Protection**  
Advanced Data classification that identifies sensitive data, and applies unified Data Loss Prevention policies across web, cloud, private access and endpoints.

## THE BENEFITS

- Cloud-native & direct to cloud architecture with ultra low latency, enterprise scale & resilience
- Enhanced end-user experience
- Adaptive & risk-based policy enforcement
- Unified Data Loss Prevention across cloud, web & end-point
- Control & visibility over data & threats across SaaS, PaaS & IaaS
- Consolidated solution that provides more efficiency & less complexity
- Global threat intelligence
- Remove or reduce dependency on on-prem solutions (web proxy, VPN)
- Remote/Hybrid workforce enablement & security
- Securing SD-WAN branches & remote offices
- Applying Zero Trust approach to remote access (replacing remote access VPN)
- Ensuring privacy & compliance with regulations & internal policies
- Integrated, multi-layered advanced threat protection
- 24x7 remote SOC & service desk with access to our highly certified team
- Service delivery & change management remote functions
- Lower costs with increasing economies of scale following implementation



# MANAGED SSE SERVICES

## SSE PROFESSIONAL SERVICES

- Plan your SSE strategy & align to your business goals
- Design & build
- Migration from existing diverse products
- Alignment to existing security controls & policies
- Identify possible gaps
- Training & knowledge transfer

## SSE TECHNICAL SUPPORT

- 24x7 service desk
- 24x7 Technical support
- Periodic Assessments

## SSE MANAGED SERVICE

- 24x7 service desk
- 24x7 technical support with market leading SLAs
- Periodic assessments
- 24x7 service health monitoring
- 24x7 remote management Service, providing policy and configuration management
- Change management
- Covering all SSE use cases

# Integrity360

your security in mind

## ABOUT US

Integrity360 is the best-in-class pureplay leader in cyber security services. We excel at the forefront of the threat landscape, eliminating hazards and protecting your networks, infrastructure and data. Prevention is our speciality - we excel at suppressing risk. We act with integrity and ingenuity, offering you a best-fit solution and providing advice where and whenever you need it. We're always on and always open.

At Integrity360 we take our clients cyber security personally. We're big enough to afford world-class protection, yet nimble enough to move quickly - in line with real time requirements. This is why we're the fastest growing cyber security company in Europe.

We take data security personally, with your security in mind.



redhat.  
CERTIFIED  
ENGINEER



## 4 REASONS WHY ORGANISATIONS ARE TURNING TO OUR MANAGED SECURITY SERVICES

1

### Skills

Organisations lack the experience, skills and bandwidth needed to detect and manage security incidents quickly and effectively.

2

### Response

Organisations struggle to ensure they have the capability to detect and contract threats in a timely fashion on a 24/7/365 basis.

3

### Complexity

The attack surface is ever expanding. Multi-vendor, and service-provider complexity is making effective detection and response more difficult.

4

### Costs

The costs of producing and managing security technology, combined with the expense of attracting and retraining cyber security talent, are skyrocketing.





## WANT TO LEARN MORE ABOUT SSE?

Contact us today to learn more about the challenges posed to organisations, the benefits of SSE and our integrated portfolio of services.

 [integrity360.com](https://integrity360.com)

 [info@integrity360.com](mailto:info@integrity360.com)

**Dublin, Ireland**  
+353 1293 4027

**London, England**  
+44 20 3397 3414  
+44 20 8372 1000

**New York, USA**  
+1 212 461 3286

