

DATASHEET



An increasing number of organisations are adopting Public and Hybrid Cloud to host applications and IT services, due to the reliability and scalability of these platforms. Whilst the Public Cloud vendors secure the infrastructure to the highest global standards; the confidentiality and integrity of the data is still very much the customer's responsibility. As part of any cloud transformation project, understanding who is responsible for what is key.

Recent headlines have highlighted how security breaches can occur when organisations fail to follow architectural best practices.

Saepio encourage our customers to adopt Public Cloud securely, incorporating configuration and security best practice from the start. Once we are confident that our customers are working from a secure baseline, we ensure the relevant security policies are correctly enforced, taking care of the customers part in the shared responsibility model.

SAEPIO work to:



Establish a secure baseline and secure configuration in line with best practice



Ensure company policy, process and technology controls are standardised in Public Cloud



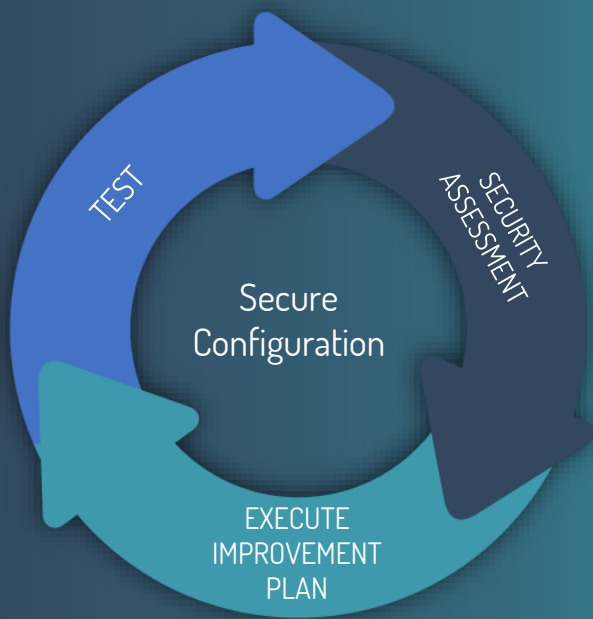
Help to ensure the confidentiality, integrity and availability of data



Help build out and execute a security improvement plan, helping your organisation become secure by design

CONSULTING PARTNER

Saepio work with AWS, Microsoft and Google consulting partners to ensure Public Cloud environments are securely configured in line with architectural best practice



PRODUCTS & SERVICES

As the public cloud environment matures, Saepio will introduce third party products and services to compliment the native offerings in order to improve availability and security.

SERVICES INCLUDE:



- Security Auditing and Assessment
- CISO as a Service
- Security Architecting
- Penetration Testing

PRODUCTS INCLUDE:



- WAF / DDOS prevention
- Server/Container/Workload Security
- Security Monitoring & Response
- Compliance Monitoring
- Backup as a Service
- Trusted Access
- Dynamic / Static application testing