

CLOUD SECURITY

A person is shown from the chest up, sitting at a desk and working on a laptop. The image has a strong blue color cast. Overlaid on the scene are various digital elements: a field of binary code (0s and 1s) in the foreground, and faint, semi-transparent text and code snippets floating in the background, suggesting a digital or cloud environment. The person's hands are on the laptop keyboard.

COMSEC

What is Cloud Security?

Comsec's Cloud Security services provide a framework to ensure that your data residing in the cloud is safe, both at rest and in transit. Our framework takes into consideration risks specific to services deployed on public and private cloud platforms and is able to deliver an environment resilient to cyber-attacks.

❗ Clients Problems

Cloud environments became the common choice of modern organizations for deploying their new services and for migrating their existing services to it. It provides a cost effective and flexible approach for most of the use cases. Cloud environments are delivered with highly mature levels of security and a large number of security features that can be implemented to further enhance the security posture of the deployed service or application.

Cloud based environments introduce new types of security risks that did not exist in the traditional on-premises environments. To be able to secure the data residing with cloud service providers and to comply with domestic regulations, organizations need to be aware of the risks and of the ways to mitigate or reduce them.

✅ Comsec's Solutions

Comsec's Cloud Security services are provided with proven methodologies and experienced consultants to enable your business needs in a secure way.

Why Comsec

Comsec's service consists of a multi-angle review of the platform, taking into consideration business requirements, business goals and various compliance requirements for cloud based services. Comsec has been doing such assessments since the introduction of cloud based solutions, and has gathered significant experience by helping our clients, in various industries.

Comsec's Cloud Security

Services deployed on a private or a public cloud might be subject to attacks from internal and external hackers.

Our Cloud Security services include two main phases:



Cloud Architecture Review

This phase involves asking key personnel in your organization to walk through design documents together with us, to identify architecture and design security issues. The deliverable for this part of the assessment: we will provide high level recommendations regarding security gaps found, lack of security controls, and security risks in the way cloud services are deployed and integrate with your environment.



Cloud Hardening Review

This phase includes a hands-on security review in order to reveal security risks found in cloud and cloud-based service configurations. This phase validates the actual implementation of cloud services in your organization. The deliverable of this activity: a detailed technical report with specific recommendations to remediate risks or to enhance the security level of the environment and the data.



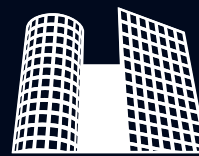
Comsec UK

33rd floor, Euston Tower
286 Euston Road
London, NW1 3DP, England
Tel: +44 (0) 2034638727
info@comsecglobal.com



Comsec BV

Hogehilweg 4
1101 CC Amsterdam
The Netherlands
Tel: +31 (0) 102881010
info@comsecglobal.com



Comsec HQ

Yegia Kapayim St. 21D
P.O.Box 3474, Petach-Tikva
Israel 49130
Tel: +972 (0) 39234646
info@comsecglobal.com