

**Elevating Cloud Protection** 

# **Cloud Security Audit Service**

Experience an all-encompassing Cloud Security Audit by Bytes, a service meticulously designed for an in-depth evaluation of your cloud infrastructure. Our comprehensive assessments delve deeply into various facets of your cloud environment to fortify its security robustness.

## **Why Choose Our Cloud Security Audit?**

Our Cloud Security Audit is an extensive and thorough evaluation, carefully combining multifaceted assessments tailored to bolster your cloud infrastructure. This in-depth analysis not only identifies vulnerabilities but also reinforces security measures and ensures adherence to stringent industry benchmarks.

## Is the Comprehensive Cloud Security Audit Right for You?

Consider the Comprehensive Cloud Security Audit if ensuring a resilient, compliant, and fortified cloud infrastructure aligns with your organisation's security objectives.

Elevate your cloud environment's security with Bytes' Comprehensive Cloud Security Audit Services.

# Why Opt for Our Services?

- In-Depth Evaluation: Covering a wide spectrum of cloud security aspects for a comprehensive understanding of potential risks.
- Strategic Security Enhancement:
  Addressing identified
  vulnerabilities with strategic
  measures to fortify cloud
  environments against potential
  threats.
- Adherence to Compliance
  Standards: Ensuring strict
  adherence to industry standards
  and regulatory requirements for
  fortified cloud security.
- Mitigation of Risks: Proactively mitigating potential risks by fortifying security measures based on detailed audit findings.
- Continuous Evolution:
  Leveraging insights to continually evolve and strengthen cloud security measures proactively.

## What's Included?

Our Cloud Security Audit involve essential stages:



## **Cloud Configuration Review:**

Rigorous evaluations against industry benchmarks (CIS Benchmark - Level 1 or Level 2) to fortify cloud configurations and ensure compliance.



## **Comprehensive Reporting:**

Detailed and insightful reports presenting assessment findings, vulnerabilities, and actionable recommendations, enabling robust security enhancement strategies.



## **Attack Surface Mapping:**

Utilising sophisticated techniques such as OSINT, dark web assessment, and active scanning to chart potential attack vectors within your cloud environment.



#### **Breach Assessment:**

A simulated breach scenario employing standard user credentials to identify vulnerabilities and assess post-breach defences comprehensively.