

Cloud Security Assessment

Identify potential vulnerabilities, risks, and areas for improvement.



The Challenge

As organizations move their business operations to the cloud, managing and maintaining the security of data and workloads in the cloud can be challenging.

The Solution

Our assessment evaluates your Azure environment, identifies security gaps, provides recommendations, and assists in building a robust security strategy.



Security **Evaluation**

Evaluate your cloud environment to identify any exploitable vulnerabilities, misconfigurations, or security gaps.



Actionable Results

Receive detailed, actionable Align security initiatives with recommendations to enhance the security posture of your Azure environment



Strategy Development

business goals, enabling regulatory compliance, and ensuring a secure and resilient cloud environment.



contact@serraform.com

www.serraform.com



Objectives

Perform a comprehensive review of your Azure cloud environment to ensure security best practices are used and data/workloads are continuously protected.

Areas of Analysis

- Identity & Access Management (IAM)
- Governance & Compliance
- Network & Infrastructure Security
- Data Protection & Encryption
- Monitoring & Logging
- Backup & Recovery

Our Assessment Approach (3-5 weeks)

- Define your project scope
- Interview technology owners/teams
- Identify current operational practices
- Deploy assessment tools
- Generate tenant diagrams and reports
- Identify security findings with implications
- Secure Score review
- Identify security best practices
- Define recommendations and next steps
- Gather results into comprehensive report
- Present findings and recommendations
- Future zero-trust roadmap strategy

