





The integration of modern technologies also brings with its new security problems in today's agile environment. Hence it is important for organizations to perform configuration analysis.

Azure Security Assessment

Azure Security Assessment provides your enterprise with a security analysis configuration. Azure Security solutions comprise products/services to protect your infrastructure, applications, databases, storage, and networks.

With deep knowledge of this ecosystem besides infrastructure configuration, operating system patches, storage/transport encryption, our security experts test for misconfigurations, implementation, and authorization errors to protect your systems and fend off real-world attacks.

Why Cambay

- Microsoft Managed Partner and Gold Competencies in Collaboration & Content and Cloud Productivity.
- Helping enterprises create digital experiences for employees that unite enterprises.
- Trusted digital workplace partner for several leading enterprises

Scope of the Assessment



Days 1-2 : Security Roles & Access Controls

Cambay team will meet with your key stakeholders and technical teams to understand your environment's business context and security design.



Days 3-4 : Data Collection and Storage

Following a thorough review of your security design, our team will document and present our findings from data/metrics collected.



Day 5-7 : Security Policy Recommendations

Help refine your security policies and provide recommendations that work best for your specific use cases and related functions.



Day 8 : Identity and Access Management

Take a closer look at your existing/future identity and access management states.



Day 9: Ongoing Security and Monitoring

Capability to provide fully managed services for ongoing security and monitoring.



Day 10 : Azure Security Detection Capability

And as part of our services, we can provide notifications on any detected anomalies.

Deliverables: Azure Security Audit Report which includes

1.Configuration, evaluation, & recommendations on security hardening and related best-practices

- Identify gaps, associated risks, and recommendations to mitigate.
- Management best security practices which could be used to improve existing situation on-premises or in the cloud.
- Provisions on high availability, disaster recovery, and security hardening

2. Active Directory synchronization services,

evaluation, and recommendations for security hardening (if/when applicable)

3. Follow up review and training, documentation, and presentation to your staff to ensure you have all the tools in place to deliver in a secure environment.

Duration & Cost: US \$ 10,000 for 2 Week Azure Security Assessment and Review

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