

Cloud Security Controls Services

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Cloud Security Controls (CSC) is a set of controls refined from the security perspective of the cloud service infrastructure preparation and during the transition to secure cloud computing infrastructures based on industry best practices frameworks. In the Cloud Security Controls Readiness analysis service, the criteria for policy definition, implementation of control, prioritization and reporting of security processes are evaluated, interpreted from the perspective of process and technology within the framework of Cloud and Information Security.

CSC Gap Analysis reflects the current situation of the organization in a broad perspective on Cloud Security and helps determine short, medium, long-term product and service investments.

Both Cloud Readiness and Gap Analysis services give customer to ensure efficient and effective use of cloud services in operational and managerial processes and minimizing the risks arising from lack of technology and competence.

In order to create sustainable, resilient and reliable infrastructure, transformation and modernization technologies are used in corporate data centers. The accurate and detailed description of the processes, assets, in which the data processed and accessed, the detection of security vulnerabilities, the remediation steps for these vulnerabilities, determining compliance with regulations laws and jurisdictions about cloud and information security management.

Assessment and Readiness Services are valuable prior to design reliable, measurable, manageable systems, to prevent data, service, operation, workforce, time, reputation and financial losses.

Scope of CSC Service



Cloud Security Analysis Service



Cloud Security Assessment Service

Basic CSC Service Processes



Create Scope and framework for baseline analysis and data collection is determined.



Necessary methodology for establishment cloud service inventory is created.



Organizational structure and cloud service provider system are examined.



Risks originating from the Cloud Service Provider and the Cloud Service user are analyzed.

Add-on Services



Cloud Security Training



Cloud Security Audit Service