DataArt

The Cloud is Secure — Cloud Environment is Not





Assessment Goals



Collect detailed information about the environment under review and the related processes by

- reviewing relevant documentation
- interviewing the personnel
- analyzing the system configurations
- checking the formal processes and policies which affect the environment



Collect
evidence
that security
controls and
policies
function as
declared



Collect
evidence
showing any
potential
gaps and
security
flaws

/Note: DataArt requires a temporary read-only access to perform the assessment

Assessment Actions





- DataArt runs security analysis tools to collect additional reports
- DataArt **reviews** all the gathered artifacts
- DataArt assesses the cloud environment architecture and security controls
- DataArt checks whether the team follows common cloud security guidelines

We examine

- Trust boundaries
- User authentication and access control
- Separation of roles and duties
- Data protection measures
 - in transit
 - at rest
- Secure remote and administrative access
- Attack detection and response mechanisms
- Secure backups and disaster recovery plan

Reporting





- DataArt **collaborates** with client's team on disputable items related to the security policy, technical controls and criticality of the findings
- DataArt **provides** the assessment report with the list of identified issues
- DataArt arranges a follow-up meeting with the team to discuss the report
- DataArt **provides** the recommendations on how to resolve the identified issues

Goals

- Provide a formal, written description of the assessment findings
- Provide recommendations on how to prioritize the remediation activities

Be safe in the Cloud!

To learn more about Microsoft Azure Security Assessment, please send an email to Partnership.Microsoft@dataart.com

dataart.com/microsoft

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