

Security Services

Security is not a point in time but a process

DataArt provides a full range of solutions to help companies secure their products and infrastructure through a structured approach and consistent methodology. Our expertise includes network and application-level assessments and building countermeasure solutions.

Information Security Main Threats:

- > Hacking, targeted attack
- > Non-compliance with regulations
- > IT staff negligence
- > Social engineering
- > Malware & ransomware

Our Services

DataArt provides end-to-end security testing services that cover all web and client-server applications:

- > Penetration testing
- Cloud security assessment
- > Vulnerability assessment

- > Security code review
- > Risk identification and evaluation
- > Security consulting

Penetration Testing

internal threats.

Evaluating computer and networkIcsecurity through simulation of anpattack on a computer system orvnetwork from external andv

Vulnerability Assessment

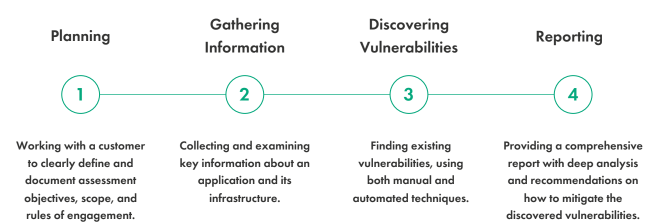
Identifying, quantifying, and prioritizing a system's vulnerabilities.

Cloud Security Assessment

Finding non-addressed security gaps and issues in Azure infrastructure. Verifying that security controls are implemented in line with the company's policy.

Security Testing Methodology. Typical Workflow.

DataArt utilizes OSSTMM, OWASP, WASC, and other resources in its proprietary methodology.



Microsoft Azure Security Assessment

Aim:	 Find non-addressed security gaps and issues Verify that security controls implemented are in line with the company's policy
How:	Manually and automated
Workflow:	Information gathering, interviews, assessment, and reporting
Target:	Microsoft Azure infrastructure

Success Stories













For more information about these and other projects, please send an email to sales@dataart.com