

# 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

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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

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Evaluating computer and network security through simulation of an attack on a computer system or network from external and internal threats.

### Vulnerability Assessment

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

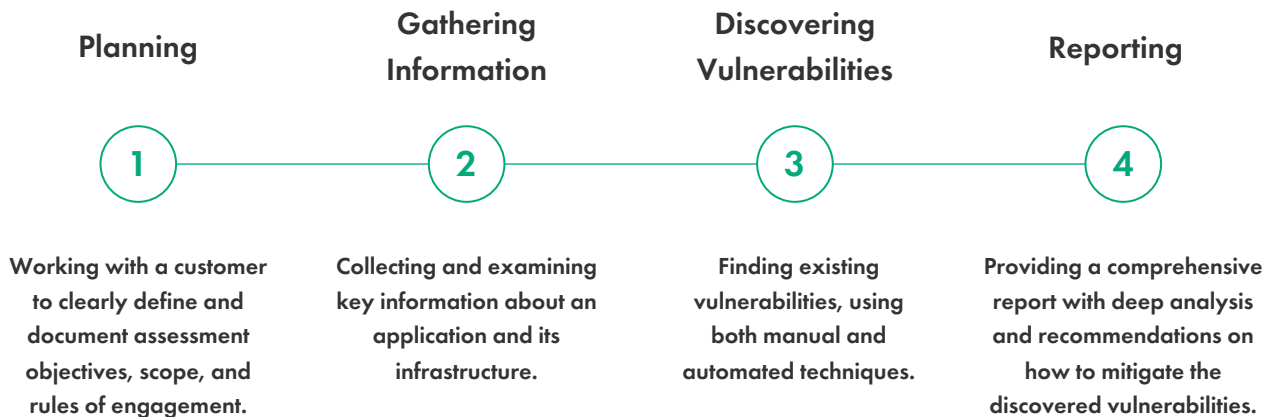
### Cloud Security Assessment

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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

<b>Aim:</b>	<ul style="list-style-type: none"> <li>Find non-addressed security gaps and issues</li> <li>Verify that security controls implemented are in line with the company's policy</li> </ul>
<b>How:</b>	Manually and automated
<b>Workflow:</b>	Information gathering, interviews, assessment, and reporting
<b>Target:</b>	Microsoft Azure infrastructure

## Success Stories



For more information about these and other projects, please send an email to [sales@dataart.com](mailto:sales@dataart.com)