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Securze, is an Information Technology
Company providing various IT Security
services to its clients based in India and
overseas. We are the leading provider of IT
Security Services to corporations. We
consistently create user-friendly and intuitive
solutions that safeguard your digital world as
individuals and as businesses. Now, protect
your digital world from hackers, spies and
cyber criminals by choosing Securze range of
cyber security solutions.

SECURZE VAPT BROCHURE



OUR APPROACH





PHASE 1

In this phase our Cyber Security experts understand the IT landscape and scope of work in an organization. We do environment assessment and collate the information such as Network Architecture, Application Architecture, and other IT infrastructure related information. We provide project plan with time and effort estimate for end to end testing and remediation.

PHASE 2

This phase includes through testing of the in-scope IT landscape, this is done in many ways like manual testing, automated testing or simulating red team exercises.

PHASE 3

This phase we evaluate all the findings on basis of severity, impact, ease of exploitation and categorize the findings or vulnerabilities into Risk ratings of High, Medium, Low with explanations, proof of concepts, and remediation recommendations. Post fixes from the organization we conduct a revalidation test for findings /issues.



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We use commercial and open source tools to evaluate vulnerabilities in systems, and evaluate the vulnerabilities in the system for false positive or false negative based on our knowledge and understanding of known vulnerabilities. We provide risk ratings based on severity and ease of exploitation of the vulnerabilities.

MANUAL METHODS:

We use manual techniques to enumerate the systems, networks, and applications. By checking the application or system functionality and behavior closely when given different inputs or malformed requests and closely monitor the effect on the applications.

RED TEAM EXERCISES:

Here we will execute our red team attacks on the organization to expose the company's sensitive information for preventing any breach in the organization.

WEB APPLICATION PENTESTING

We conduct assessments of web application for every possible flaw that could impact the security of the web application. Our goal here is to analyze all aspects of the web application and initiate attacks against those features to check whether it will cause any security failure or not by performing static and dynamic testing on these applications.

ANDROID PENTESTING:

Our goal here is to analyze all aspects of the mobile application and initiate attacks against those features to check whether it will cause any security failure or not by performing static and dynamic testing on these applications.

API PENTESTING:

Our goal here is to analyze all aspects of the API calls and initiate attacks against those features to check whether it will cause any security failure.

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ANDROID PENTEST

Information Gathering

Application Local Storage Flaw

Untrusted Code

Authentication Flaw

Business Logic Flaws

Authorization Flaw

OWASP Top 10

Pentest Reports

Hardcoded credentials

Memory corruption

API PENTEST

JWT & Auth Testing

Data Leakage

Advance Manual Testing

OWASP Top 10

Authentication Flaw

Application Login Testing

Injection Attacks

Authorization Flaw

Security Headers Testing

Acess Control Issues

WEB APPLICATION PENTEST

General Data Protection Regulation (GDPR)

Automated Testing

Advance Manual Testing

OWASP Top 10

CWE, CVE and CVSS compliance

Application Logic Testing

Different User Role Testing

SANS Top 25

Dedicated Consultant

Application Firewall Bypass



NOTE:

ALL THE ABOVE PACKAGES ARE CUSTOMIZABLE AS PER REQUIREMENTS



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