



Managed Security Testing



A rapidly changing technology landscape is enabling business to be more EFFICIENT and AGILE; but this brings in newer sets of vulnerabilities with much wider threat vectors. Couple that with Zero-day vulnerabilities and the situation becomes more complex.

On one hand the traditional model of security testing requires assessments to be conducted periodically or when the application goes through major changes; however, post introduction of DevOps, applications are changing rapidly due to CI/ CD integrations, that requires continuous scanning, quick fixing, retesting and continuous compliance.

Along with that thousands of vulnerability identification, reporting, its prioritization, tracking and effective remediation that provides real time view of security posture is a continuous challenge for business of all size and scale. Hence, we custom made our Managed Security Testing service that provides continuous testing, CI/CD integrations and full vulnerability lifecycle management.

Our Solutions

Managed Network Security Testing Services

- Network Vulnerability Assessment and Penetration Testing
- Continuous Security Assessment
- Agent based "Secure Configuration Reviews"
- Policy Compliance and MBSS Drifts

Managed Cloud Security Testing Services

- Container discovery and inventory
- Complete topographic information on images containers, and hosts
- Visibility for all the containers states, their composition and behavior
- Manage Vulnerability across containers
- REST API Integrations

Managed Application Security Testing

- Web Application Security Testing
- Mobile Security Assessment
- Thick client application security Testing
- API Security Testing

Case Study



A Leading Telecom company in India uses over 5 KPMG resources to manage their security program

- Vulnerability assessment and penetration testing
- Telecom security compliance audit for telecom license
- Address 0-day and new cyber security threats
- Web and Mobile application security testing
- Analyze security incidents frauds and perform triage
- Network architecture and design review

Customer Value

01

Vulnerability Management automation for efficiency, false positive removal and provide real time view on security posture

03

OPEX model, pay as you go

05

Modular model to leverage existing investment



SLA based service with flexible models to chose from; Managed, Co-Managed or Augmented

02

Risk transfer; continuous compliance management

04

Best combination of technology, processes and innovation available as a service

06



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