

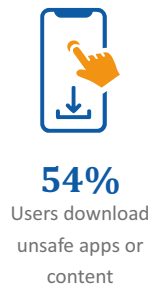
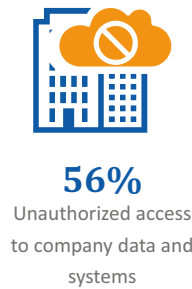
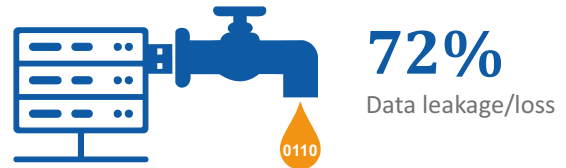
Vulnerability Assessment and Penetration Testing Services

Stay one step ahead of cyber threats

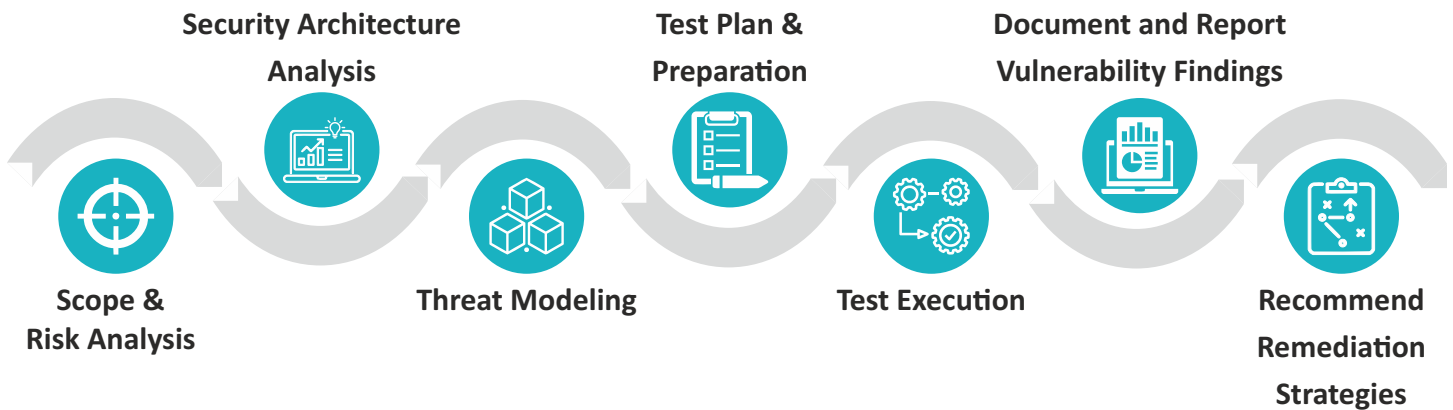
In today's disruptive era, keeping business and IT systems up to date, and operational is a constant challenge. With the increasing cybersecurity threat, your organization needs to secure your infrastructure and every network endpoint device. Even a single vulnerability in a network-attached device can be exploited by hackers, leading to significant financial losses and damage to your brand reputation.

Our Vulnerability Assessment and Penetration Testing (VAPT) Services can help your organization identify risks associated with your IT systems and network, and suggest measures to protect and strengthen your defenses.

Security Concerns



Our Approach



Our Services



1 Applications

- White box and black box testing
- Static and dynamic code analysis



2 Social engineering

- Phishing and spear-phishing campaigns
- USB drops
- Open-source intelligence collection and assessment



3 Networks

- External and/or internal network infrastructure
- Wireless networks



4 Endpoints

- Vulnerability assessment
- Network device exploitation - servers, workstations, mobile devices, IP phones, IP cameras, and printers



5 Physical security

- Physical security technologies/controls
- Technical vulnerabilities assessment

Why Trigent?

The threat vector of your organization increases when your systems, networks and mobile devices become more connected. With our VAPT Services, you can stay ahead of attackers by identifying vulnerabilities and implementing remediation strategies. This will help you to effectively manage the risk and reduce the impact of cyber attacks.



Reduced security defects



Reduce cost of endpoint attacks



Faster detection of threats

Key Benefits

- Proactive alerts to prevent unnecessary downtime and expensive data theft
- Prioritize vulnerabilities by its criticality to assist in remediation planning
- Better decision-making for an effective risk management
- Meet regulatory and compliance requirements
- Identify operational/programming errors that lead to cyber attacks
- Determine countermeasures for any vulnerabilities to strengthen your defenses