VAPT

OUR CERTIFICATION PROCESS

Application Submission & Review:

 Submit your application to help us understand your requirements.

Scoping and Planning:

 Define the scope of the assessment and plan the testing approach tailored to your specific needs.

Vulnerability Assessment:

 Conduct a systematic scan of your systems to identify potential vulnerabilities and weaknesses.

Penetration Testing

 Employ simulated attacks to exploit vulnerabilities and assess the system's resistance to real-world threats.

Analysis and Reporting:

 Thoroughly analyze the assessment results, provide actionable insights, and recommend mitigation measures.

Remediation and Reassessment:

 Implement necessary security measures and validate their effectiveness through reassessment.

Comprehensive Reporting

 Receive a detailed report outlining identified vulnerabilities, exploited weaknesses, and recommended solutions.

WHAT IS VAPT?

VAPT stands for Vulnerability
Assessment and Penetration
Testing. It involves comprehensive
testing procedures to identify
vulnerabilities in a computer
system, network, or application.
It's a crucial step in ensuring the
security and resilience of your
digital assets. Areas covered by
VAPT include:



NETWORK
INFRASTRUCTURE



WEB APPLICATIONS



MOBILE APPLICATIONS



WIRELESS NETWORKS



CLOUD ENVIRONMENTS



IOT DEVICES





Unlock Success with Integrated Assessment Services: Your Path to Certified Excellence!

WHY CHOOSE IAS?



Our skilled auditors have over 15 years of industry experience to provide valuable insights during the certification process.



We tailor our services to meet your specific needs, ensuring a seamless certification journey.



We are with you beyond certification, assisting with maintenance and updates as your business evolves.



Our certification services are internationally recognized, giving you a competitive edge.







- Enhanced cybersecurity credibility and stakeholder trust
- Access to a more secure digital environment
- Assurance of identifying and addressing vulnerabilities
- Improved security processes and system quality
- Alignment with industry security standards and best practices
- Opportunities for proactive threat prevention and risk reduction
- Demonstrates commitment to safeguarding digital assets and user data