



Innovate. Inspire. Impact.

Penetration Testing

Assess Your Security Posture + Focus Your Remediation Efforts

Penetration testing (pen testing) helps you identify and address weaknesses before attackers exploit them to infiltrate your infrastructure.

At Compugen Systems Inc., we help you use the insights to improve your security posture, validate existing security controls, ensure compliance with industry standards, and build business resiliency for your organization.

75% of companies

perform penetration tests to measure their security posture or meet compliance requirements.

Source: [Fortra](#)

INNOVATE + INSPIRE WITHOUT COMPROMISING SECURITY

Our expert-led, comprehensive process targets vulnerabilities in your environment to identify security gaps and provide a clear remediation path.

DISCOVERY

Conduct a discovery workshop to learn about your specific environment and requirements.

Perform host discovery using network and host scanning tools.

SIMULATION

Analyze known vulnerabilities on your network hosts.

Attempt to exploit high-risk security vulnerabilities to determine risk level.

DOCUMENTATION

Document vulnerabilities and remediation recommendations.

Prioritize corrective actions to support strategic resource allocation.

We Dream Big With You

We embody a growth mindset that bridges security expertise with passion and ingenuity to drive unprecedented growth for our clients.



Gain complete visibility into your corporate security posture.



Pinpoint system weaknesses and understand your risk level.



Receive a clear roadmap to address security issues.



Get detailed documentation with remediation steps and security best practices.

Your Experience ArchiTECH

Organizations trust Compugen Systems' skilled and experienced security experts to recommend, design, implement, and operate solutions to improve their security posture. With offices throughout North America, we help organizations make meaningful progress and realize new possibilities.

Go ahead, dream big — we've got your back.