# COMPANY PROFILE

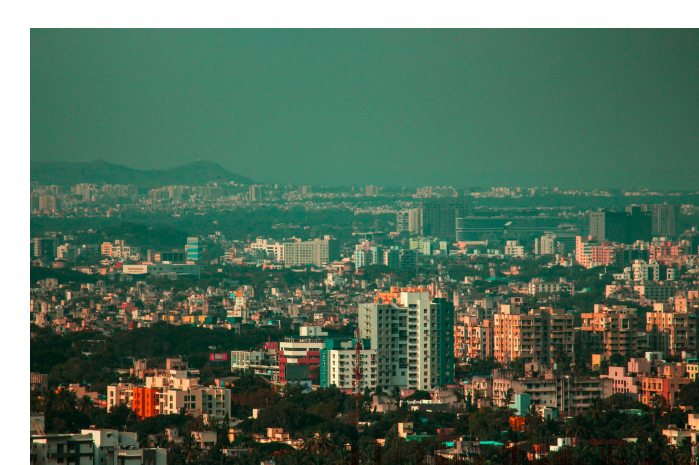
#### Contact Us:

admin@secvera.in

#### Welcome to

# The Company

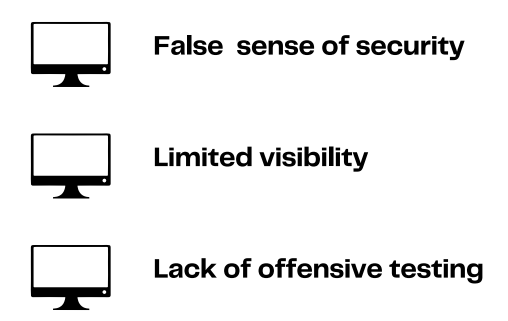
Secvera is a cybersecurity firm based in Pune, Maharashtra, specializing in IT system testing and evaluation. The company offers a comprehensive range of services designed to help organizations protect their data, mitigate risks, and comply with regulations.





# A Brief Story About The Problem

In today's digital world, many organizations believe they are secure simply because they meet compliance standards—but real threats don't follow checklists. Secvera exists to uncover the blind spots traditional security often misses.





## **TESTING METHODOLOGY**

#### **Black Box**

External attacker's view with no prior knowledge. Focus on finding vulnerabilities through scanning and exploiting entry points.

#### **Grey Box**

Balanced approach with partial system knowledge. Provides deeper insights and more targeted vulnerability assessment.

#### **White Box**

Full internal access to architecture, code, and design. Enables the most thorough security evaluation.

### REFERENCE FRAMEWORKS

#### **OWASP**

Focuses on top web application risks and provides tools/resources for secure development.

#### **OSSTMM**

Rigorous methodology covering operational, human, infrastructure, and information security.

#### **PTES**

Standardized approach to planning, executing, and reporting penetration tests.

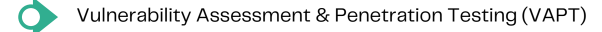
#### **ISSAF**

Holistic framework addressing technical, procedural, and physical aspects of security.



# Solutions

#### OFFENSIVE SECURITY



- Web Application Testing
- Network & Infrastructure Testing
- Wireless Security Testing
- API & Mobile App Security Testing- Red Teaming & Adversary
- Simulation Social Engineering Assessments

#### **DEFENSIVE SECURITY**

- Incident Response- Digital Forensics & Incident Response (DFIR)-
- Threat Detection & Hunting
- Malware Analysis & Containment



# Solutions

#### **CLOUD & APPLICATION SECURITY**

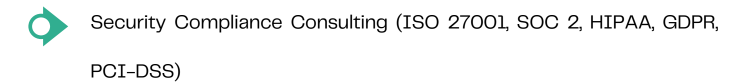


Cloud Security Assessments (AWS, Azure, GCP)



WAF (Web Application Firewall) Deployment & Tuning

#### **GOVERNANCE, RISK & COMPLIANCE**





Risk Assessments & Gap Analysis

#### **EMERGING TECH & SPECIALIZED SECURITY**

AI/ML Security- Sector-Specific Security (Healthcare, Education, Finance, Critical Infrastructure)- Managed Security Services (MSSP)



24/7 SOC Monitoring



#### **01** INFRASTRUCTURE

Efficiency relies on secure, scalable environments—ranging from penetration testing labs and virtual machines to automation tools and secure communication channels.

#### **03** OPERATIONAL

Clear methodologies, including testing frameworks, threat modeling, and SOPs, reduce errors, streamline execution, and ensure consistent, high-quality assessments.

#### **02** TALENT

Success is driven by skilled ethical hackers, red teamers, and security analysts.
Continuous training and certifications are key to staying ahead of evolving threats.

## 04 RESOURCE

Focused investment in tools, research, talent acquisition, and client delivery enables agility in operations and drives long-term impact in offensive security services.



#### **V2C INSURANCE**

They delivered excellent results within our budget. The assessment involved multiple iterations and was conducted in full alignment with our auditor's requirements. Their professionalism and flexibility made the process smooth and efficient.



#### SINIE INTELLECT



They conducted a solid penetration test for us and exceeded expectations by also assisting with other technical aspects beyond the original scope. Their support was timely, knowledgeable, and added real value to our overall security efforts.



# **THANK YOU**

We're excited about what lies ahead and are committed to building a strong foundation in cybersecurity. Thank you for taking the time to learn about our vision—we're open to collaborations, feedback, and support as we grow.



+91 9284331598



www.secvera.in