

CASE STUDY

Enhancing Security and Compliance for a Leading NBFC

A leading NBFC, partnered with Sumeru to address their compliance challenges and enhance cybersecurity posture - encompassing defense mechanism assessment.

Key challenges

1. Frequent changes in web and mobile applications posed security risks.

2. Meeting critical RBI compliance requirements.

3. Uncertainty regarding their defense capabilities.

Frequent changes in web and mobile applications posed security risks.

CASE STUDY

Our Solution

Web, Mobile, Network & API VAPT (Vulnerability Assessment and Penetration Testing)

Conducted assessments to identify and supported to fix vulnerabilities in web, mobile, network and API.

Cloud Configuration Review

Ensured secure configurations of cloud environments.

Red Team Assessment

Simulated real-world attacks to test and improve defense capabilities.

Impact



Addressed vulnerabilities, leading to a more secure network and applications.



Implemented secure practices in cloud infrastructure management.



Strengthened security posture by implementing fixes for identified gaps.

SUMERU'S OFFERINGS



Penetration Testing

Familiar yet different.
The pen-test you are used to.
Only better, at a compelling price.



Red Teaming

Give us a target that is sensitive
to your business. We will go after
it and tell you how secure it is.



vCISO

Shared CISO support and services.
High on expertise. Affordable in price.



Digital Risk Assessment

Your confidential data is probably
sitting out in the open.
We will find it.



Security team as a Service

Extend your team with our skilled
security professionals covering the
length and breadth of security.



Boman.ai

Shifting security left.
Bringing AI/ML into the application
security pipeline.



Application Security

Deploy to production with the
confidence that your applications are
secured. We will find the gaps and
help you fix them.



Security Compliance

Continuous alignment to the evolving
security standards of RBI.
Rest easy.

OUR ESTEEMED CLIENTS

