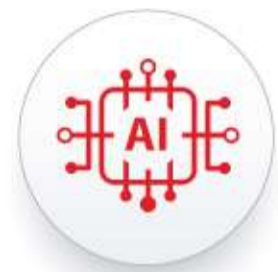


CYBERSECURITY ASSESSMENTS

to strengthen your defenses



Threat Modeling



AI / ML Security Audit



IoT Security Assessment



DevSecOps Consulting



Cyber Threat Intelligence



Red Team Assessment



Cloud Security Assessment



Security Operations Center



Product Security Assessment



Web App Security Assessment



Mobile App Security Assessment



Critical Infrastructure Assessment

4+

Countries & we're just getting started

5+

Awards received

10+

Proprietary tools and products

12+

Years of delivering excellence

24+

Nullcon and hardware.io held

25+

Diverse business verticals and expanding

100+

CVEs revealed to secure cyberspace



VISIT OUR WEBSITE



WWW.PAYATU.COM

Payatu's EXPERTISE



Quality Focused



World-class Conferences



Agile Delivery



Efficient Communication



Full-tech-stack Coverage



Top 1% Hires



Best-in-class Reporting



Community Driven

Community CONTRIBUTION

WhatsApp Community



Secure Code Wiki



Monthly CTI Reports



Ebooks by Experts



Masterclass Series





India's First ISO-17025 Certified Cybersecurity Lab



info@payatu.io
+91-9175131700

www.payatu.com



Payatu is a research-powered cybersecurity services and training company specializing in IoT, embedded web, mobile, cloud, and infrastructure security assessments.

Our top 1% cybersecurity professionals, assess your security posture with maximum scrutiny and leave no stone unturned to deliver superior quality results with agility.

Our Locations

INDIA

Payatu Security Consulting Pvt Ltd.
Office No.502, Tej House, 5MG Road, Camp,
Pune, Maharashtra 411001
+91-9175131700, info@payatu.io

EUROPE

Payatu BV., Office 403, WTC The Hague Business Center
Prinses Margrietplantsoen 33, 2595 AM
The Hague, The Netherlands
+31 702051709, info@payatu.io

AUSTRALIA

Payatu Australia Pty Ltd., 2/11 York Street, Sydney,
NSW 2000, Australia
1300 712 080, info@payatu.com.au

USA

Payatu Inc., 19 Holly Cove Ln, City - Dover,
State - Delaware - 19901
+1 (732) 925-1767, info@payatu.io

Top 1% Evaluating Your Security Posture



RESEARCH POWERED CYBERSECURITY