

# Trusted Cybersecurity

for a Resilient Future



[www.stoneycyber.org](http://www.stoneycyber.org)



## About Stone Cybersecurity

We are a CREST-accredited, Singapore-based provider trusted by leading organisations across ASEAN.

We deliver tailored, end-to-end cybersecurity solutions, from penetration testing and risk assessments to compliance consulting, executive advisory and staff training.

Agile, responsive and technically rigorous, we help businesses stay ahead of evolving cyber threats.

## Our Suite of Services

Our scalable solutions support your digital transformation while strengthening long-term cyber resilience.

With deep experience across finance, healthcare, government sectors and more, Stone Cybersecurity is your trusted partner for leaders who demand proven protection, strategic insight and peace of mind.



### Security Testing

We use top-tier tools and global standards (CREST, NIST, OSSTMM, PTES, OWASP) to uncover and fix security gaps — providing clear, actionable insights to boost your cyber resilience.



### Compliance & Certification Support

We simplify the path to cybersecurity compliance and certification, helping you build trust and meet regulatory requirements.



### Security Awareness & Human Risk Management

Our expert-led training and simulations, online or in-person, reduce human risk by building awareness on phishing, password safety and incident reporting, all tracked with data-driven insights.



### Cybersecurity Strategy & Advisory

Get strategic guidance with our vCISO services:

- Risk Assessments
- Policy & Governance
- Incident Response Planning
- Security Architecture & Roadmaps
- Compliance Oversight



### Managed Services

Global Security Operations Centre  
24/7 threat detection and monitoring, built for scalability and affordability.

### Incident Response

Fast, structured support to contain and recover from cyber incidents.

## Connect with Us

[www.stoneycyber.org](http://www.stoneycyber.org)

[contactus@stoneycyber.org](mailto:contactus@stoneycyber.org)