

Why Cybersecurity?

In the hyper-connected world we live in, cybersecurity is one of the most pressing issues for businesses today. In 2021, Singapore saw a 145% year-on-year increase in cyberattacks with 65% of those organizations hit by ransomware, half of them paying an average of US \$1.9 million to recover their data.

We are partnering with Vigilant Asia, an award-winning Managed Security Service Provider, to offer you a range of cybersecurity services and solutions that can be tailored to your business, regardless of the size or industry. "Vigilant Asia's technology is quite comprehensive and mature, well aligned to the business needs of customers in the region"

Gartner

Pete Shoard Senior Director Analyst Gartner Research SIEM, UEBA & SOC Operations



Why Use A Managed Security Services Provider?



Experienced & Certified

Our highly skilled team and robust processes allow us to manage and mitigate risks swiftly.



Lower Total Cost of Ownership

No capital expenditure and no

additional headcount.



24/7/365 Monitoring

Round the clock monitoring and support.

Services



MANAGED DETECTION & RESPONSE (MDR)

What is MDR?

A managed cyber security service that provides intrusion detection of malware and malicious activity in your organization's network.

Benefits:

- 24x7 Continuous monitoring, response and expert recommendations
- Proactive managed threat hunting on networks & endpoints
- Incident reports & monthly executive reports
- Advisory service
- Reduced operation cost



MOBILE THREAT DEFENSE (MTD)

What is MTD?

Sophisticated, dynamic protection against cyber threats targeting mobile devices.

Benefits:

- Provides users with information on nearby Wi-Fi networks and their potential risks
- Users receive alerts and recommendations when connected to high-risk networks
- Information on app activity on their device; background scans and security checks



SECURITY INFORMATION AND EVENT MANAGEMENT (SIEM)

What is SIEM?

A tool which ingests and analyzes mass amounts of security event data from a range of other systems, like firewall software, network routers, and intrusion detection and prevention software.

Benefits:

- Better network visibility
- Improved compliance example PCISDSS, HIPAA
- Faster detection and response



What is Penetration Testing?

Assess the security posture of your organization through simulated attacks. A penetration test report helps you identify and prioritize the critical risks and vulnerabilities within your environment so you can fix them.

Benefits:

- Manage and mitigate cyber-risks
- Gain and maintain compliance with regulatory bodies
- Enhance visibility of your environments