

Intelligent Cyber Security Service:
Hunt, Detect and Respond



Managed Detection and Response reduces the burden for IT teams having to actively scan 24/7 for threats to their network by having the technical capabilities to not only respond to a threat, but remove and prevent it from reoccurring.

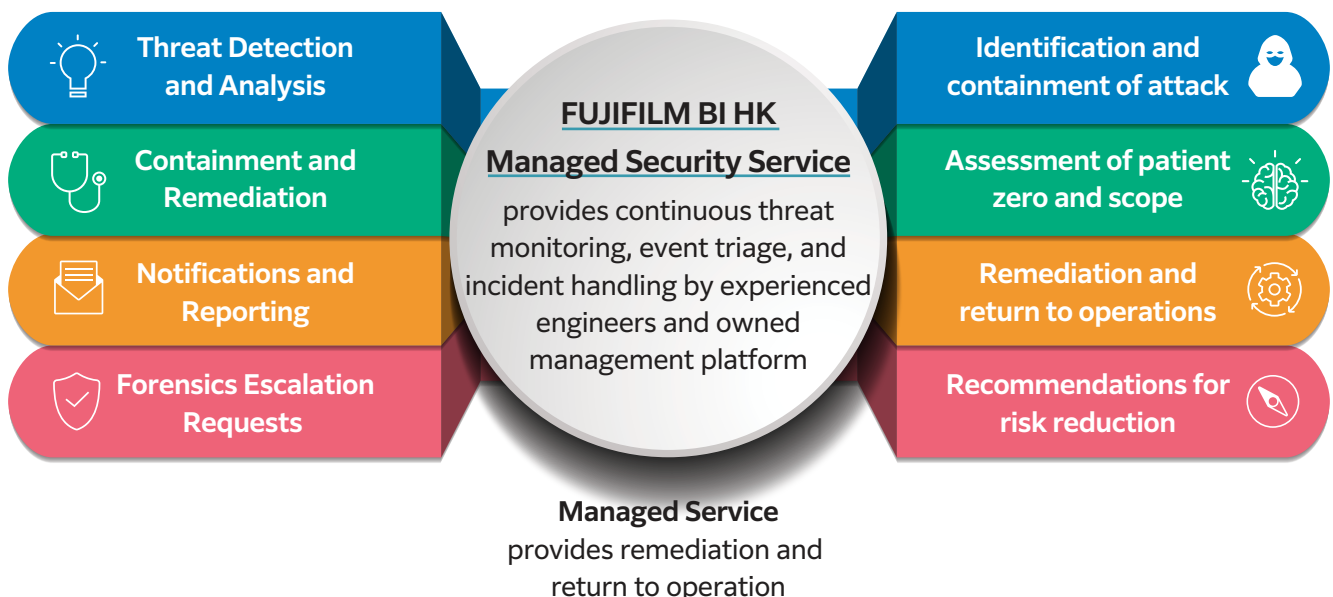


The Challenge

- **Increasing Volume and Complexity of Threats.** The battle between organizations and cyber attackers continues to rage. As long as threat actors can find security gaps in systems and networks to abuse and profit from, cyber attacks will continue.
- **Lack of Security Resources.** Securing a network requires skillful researchers and analysts who seek, monitor and dissect threats to come up with necessary fixes. This may pose a challenge amidst the currently worsening cyber security skills gap.
- **Threat Prioritization.** Whatever solution a business chooses to bolster its security position, it may be faced with tons of threat intelligence to sift through.

The Solution

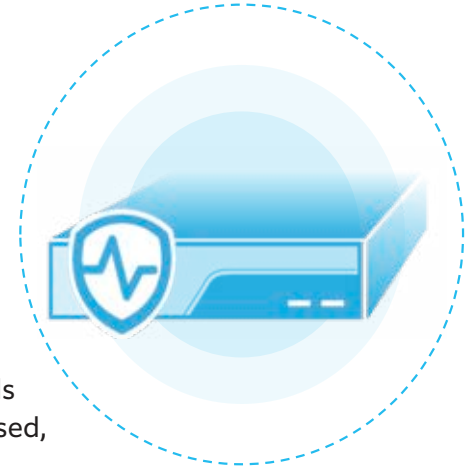
- **Use artificial intelligence (AI).** The quickest solution for threat hunting is to enable one person to do the work of five with AI. The only caveat being that one person needs to become a highly skilled security expert who can quickly assess, triage, and address threats.
- **Enrich threat intelligence.** Probably the most critical element of threat detection is knowing as much about threats as possible to ensure protection against them.
- **Unlimited Ticket support.** To assist with a Managed Security Service.





Benefits

- **Stay ahead of cyber criminals:** Attackers now have widespread access to what were previously nation-state level tools designed to evade specific security tools.
- **The truth is in the traffic:** Network traffic is massive and pervasive. The sheer amount of network metadata, protocol logs, and network artifacts makes it extremely difficult, if not nearly impossible, for an adversary to hide their activities across or disable an entire network.
- **Move beyond logs and endpoint security:** Both SIEM and endpoint tools struggle with detecting adversaries that are not specifically malware-based, such as lateral movement using stolen credentials.



Service Scope

Onsite Installation of Threat detector on customer premises	One time
Secure access connecting to Threat analysis platform in FUJIFILM BI HK's Service Operation Center	Unlimited
Threat hunting, Threat detection & response <ul style="list-style-type: none"> • Internal Network Assessment • Threat identification, vulnerability, malware event and attack, abnormal behavior, protocol audit, compliance impact analysis • Assist for risk remediation, malware family & type, indicator of compromise(loC) identification • Kill chain and initial attack vector determination, evidence collection & malware removal 	Unlimited
FUJIFILM BI HK Managed Service <ul style="list-style-type: none"> • Ticket Support with standby Engineer in FUJIFILM BI HK's Service Operation Center 	Unlimited

Service Remarks

- Switch mirror port to be provided by end customer.
- Customer end Firewall policy may require to change for custom port opening.

Managed Security Service Features:

- Internal Network Security Posture Assessment
- Comprehensive Threat Identification and Analysis
- Vulnerability Event Analysis
- Malware Event Analysis
- Abnormal Behavior Analysis
- Attack Event Analysis
- Protocol Audit Analysis
- Compliance Impact Analysis
- Risk Remediation Assistance Service
- Malware Family and Type Identification
- Kill Chain and Initial Attack Vector Determination
- Indicator of Compromise (IoC) Identification
- Evidence Collection
- Malware Removal Service
- Quarterly Review Meeting



fujifilm.com/fbhk

FUJIFILM

FUJIFILM Business Innovation Hong Kong Limited

27/F, Tower 1, The Millennium, 98 How Ming Street, Kwun Tong, Kowloon, Hong Kong
Tel. +852 2513 2888 Fax. +852 2560 6433

Customer Support Center

Hong Kong Tel. +852 2513 2513 Fax. +852 2513 2518

Macau Tel. +853 2855 8008 Fax. +853 2857 4996

Email: shm-fbhk-csc@fujifilm.com

FUJIFILM BI Hong Kong 

