# MANAGED SECURITY OPERATION CENTER

**CASE STUDY** 











### **COMPANY PROFILE**

The client is a Global Chemical company with interest in crop protection and specialty chemistry products.



#### **CHALLENGE**

The client was evaluated the security posture of the company and increase their ability to detect and resilience to cyber-attacks.









## **STRATEGY**

To Assess, develop, and implement a Security Operations Center (SOC).

# **SOLUTION**

- Assisted with technology selection, implementation, and optimization, and SOC program.
- Served as the tier 1, 2, and 3 operational roles in the SOC, including technology and program management.
- Assisted with technical implementation and management, which included SIEM network monitoring and endpoint monitoring solutions.
- Developed a desired future state SOC strategy and roadmap based on design principles addressing gaps identified in the current state.
- Responsible for running SOC, detecting, and responding to cyber incidents.
- Provided key advisory services in
  - o Developing information security policy
  - o Defining high-value assets
  - o Creating information classification guidance







# **IMPACT**

- Established a Global Security Operation
  Centre to protect its operating regions
  and provide standardized communication
  to patch the disparate regions.
- Implemented a new set of information security policies and identified high-value assets to enable levels of protection during any cyber-attack



#### **DELIVERING CUSTOMER SUCCESS IS IT WITH INTEGRITY**









