

## Cybersecurity Services (safe)

### Securing Your Operations: Preventing/Detecting - Control Threads

#### Build & Enhance Architecture (Designing Security Posture) >>> Monitoring

- Monitor the network using monitoring tools and taking advantage of documentation, which ensures a rapid response to any changes or threats.
- Continuously reset and configure according to continuous monitoring, which increases the level of security and reduces the likelihood, risk, or impact of attacks.
- Monitor and analyze security incidents.
- Generating reports and Dashboards.

#### Security Information and Event Management (SIEM)

- Provide and implement security information and event management (SIEM) systems.
- Provide managed services for security information and event management (SIEM) systems.
- Provide technical support and licenses for security information and event management (SIEM) systems.
- Provide consulting for security information and event management (SIEM) systems.



#### Security Operations Center (SOC)

- Provide consulting for all SOC units: L1, L2, and L3.
- Provide managed services and support services for all SOC units, such as incident response (IR).
- Provide training and development for the SOC team.
- Provide the necessary improvements to how the SOC operates.

