



Cyber Security Operations Center (CSOC) is an essential component of the modern business, aimed at protecting IT and OT systems from cyberattacks, while supporting an organization's overall Cyber Defense Strategy.

Its overarching purpose is to ensure that incidents are identified, managed and mitigated swiftly and effectively, so as to maintain safe & secure business operations and services for the organization.

The Problem

Nowadays, information security perimeter-based prevention technology cannot keep adversaries at bay. Cyber threats are motivated, highly funded and becoming more dangerous than ever. Despite this, organizations keep failing at protecting their information assets and are regularly breached.

The Solution

Our CSOC integrates cybersecurity solutions together and provides significant visibility into organization networks and thus providing early warning, where it allows analysts to effectively detect and respond to attacks and recover affected systems in time. The CSOC is scalable, whether it be for medium enterprises or for national level deployments.

Key Features and Benefits

- Graphical representation of relevant cyber events for situational awareness and for viewing events of interest.
- An integrated knowledge management system that provides tracking, notification, and escalation of events.
- An integrated array of commercial-off-the-shelf and internally-designed threat detection sensors that enable the CSOC to identify information of interest from diverse data sources and determine the extent and nature of suspicious activity.
- Professional team with understanding of Computer Network Operations (CNO).
- · Credibility and rapid trust building.

Capabilities



Security Monitoring and Alerts



Incident Response



Digital Forensics



Threat Hunting





R V CONNEX CO., LTD.

30/1 Moo 1, Phaholyothin Road, Klong Nueng Sub-District, Klong Luang District, Pathum Thani 12120 Thailand Remarks: In keeping with our policy on continuous product improvement, this brochure is subject to change without notice.

