

## Simplifying Cyber Incident Management

INTRACIS has been meticulously crafted with a focus on seamless customization and automation and revolutionizing the orchestration of the cyber incident lifecycle.

**Flexibility** and **Scalability** 

**Improved** Response **Efficiency** 

Centralized **Incident** Management

**Enhanced** Coordination Compliance and Reporting

Cyberspace and cyber boundaries are borderless and there is an exponential increase in cyber attacks and exponential reporting of cyber security incidents. Cyber attacks have become precise, crafting intricate attacks that defy replication and compelling organizations to heighten their spending on creating stronger cyber security defenses. These rapid developments have underscored the imperative for an advanced Cyber Incident Management System (CIMS) as critical part of the cybersecurity strategy for CERTs (Computer Emergency Response Teams), CSIRTS (Computer Security Incident Response Teams), and SOCs (Security Operation Centres).

**CSIRTs SOCs CERTS Engineered** 

Rapid technological developments have amplified the need for enterprises to implement cuting-edge CIMS as a critical part of their cybersecurity strategy.

 $\mathsf{A}$  robust CIMS enables CERTs, CSIRTs, and SOCs to deal with a shortage of trained cybersecurity experts for incident coordination, documentation, analysis & response, and threat management.

## Incident Management **Challenges**

- Lack of coordination, documentation, response, and analysis
- Much time elapsed between incident detection and response
- Privacy and security concerns in sharing incident information
- Improper documentation to grow the knowledge base
- Complexities around incident identification categorization
- Hindrances due to manual methods and cross-team handoffs
- Complexities due to lack of centralized tracking
- Manual operation of tools slowing IOC investigations
- Lack of a holistic cyber incident management approach and solution

