

# **Service Description**

Safe CTI Service is a Managed Service that is designed to provide you with tailored cyber threat intelligence (CTI), covering multiple intelligence areas including dark-web and deep-web monitoring, Nation-State backed APT Groups, Ransomware Gangs, Threat-Landscape, Brand and Social Media monitoring, and more.



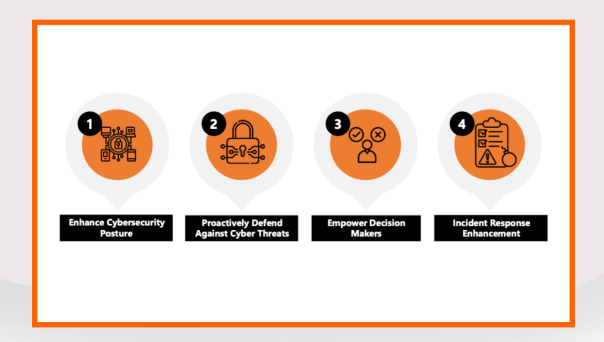




Periodic Reports

## **Service Goals**

Safe CTI Service main goal is to provide you with timely, relevant, and actionable information about potential cyber threats and vulnerabilities. The primary goal is to enhance your organization's cybersecurity posture by empowering decision-makers with intelligence that helps them proactively defend against cyber threats.



## **Functions & Features**



### **Attack Surface Management**

- · Application & Infrastructure Security Scanning (Scheduled & On-Demand)
- Sensitive Code Leaks and Analysis
- Sensitive Data Leaks on Cloud Infrastructure
- DNS Records Configuration Monitoring
- New Application & Services Discovery
- Domain & SSL Configuration Monitoring

### **Cyber-Threat Intelligence**

- Threat Library & Indicators (Over 2B Indicators)
- Botnet Detections
- Malware & Ransomware Intelligence
- IoC Feeds Evaluation
- TAXII Feeds Review
- CTI Tailored NewsFeeds

#### **Vulnerability Management**

- Product Vulnerabilities & Exploitability Tracking
- Asset Vulnerabilities Detection (>1000 services)

#### **Dark-Web Monitoring**

- Data Breaches Detection
- Cybercrime Forum Conversations
- Compromised Card Detections
- Compromised Endpoints
- · Tor, I2P, apps, channels monitoring
- Incident Response & Investigation

#### **Takedown & Disruption**

- Adversary Disruption
- Fake Social Media Profile Takedown
- Threat Actor Engagement or Counter Intelligence Collection

#### **Brand Protection**

- · Fake Mobile Apps Detection
- Brand Mentions
- Brand Impersonation
- Social Media Monitoring Phishing, Smishing Detections
- Website Watermarking & Monitoring
- · Fake Promotions, Job Offers, Spamming Detections