

# Secure your digital environment with the Cyber Vigilance Centre

Cyber threats have become recurrent with attackers finding innovative ways to breach security. Over the last few years, cybercrimes and ransomware attacks have significantly increased, inflicting approximate damages of USD 6 trillion globally. To provide 360-degree cyber protection to our clients, Grant Thornton Bharat has established a cutting-edge Cyber Vigilance Centre (CVC). It is an intelligent and state-of-the-art centre which runs 24x7, assisting businesses in dealing with attacks proactively.

# Three objectives of **CVC**

Provide actionable intelligence through advanced methods

Aid in proactive mitigation of cyber threats

Respond to cyber incidents through a well planned response mechanism



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We aim to provide a cyber-safe landscape for our clients so they can conduct business seamlessly and enable them to secure their brand reputation, protect investor interests, ensure board assurance and enhance customer satisfaction. The centre is equipped with best-in-class tools and platforms, supported by highly trained security analysts and incident responders.



### Advanced threat vigilance

We are well placed to assist businesses at every stage of their cyber adoption journey.

#### **Identify**



- Assets based on criticality and impact on business
- Threats to assets from internal and external exposures

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## Respond and recover

- Security orchestration and automation
- End-to-end incident management
- Dashboarding

#### **Protect**

 Implement multifaceted tools to handle multiple risks



#### Detect

#### and report

- Continuous monitoring of events
- Report events categorised as incidents



## **Our CVC** offerings



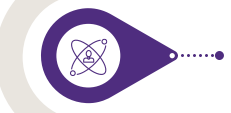
#### **Attack surface** management

- Vulnerability management
- Application security
- Data security
- Managed ASR external facing



#### Cyber threat intelligence and digital threat monitoring

- Dark web analysis
- **Brand protection**
- Web monitoring, web malware and social media monitoring
- Data leakage, threat monitoring and hacktivism
- Threat notifications, threat reports and IoCs
- Monthly threat landscape (industry-wise)

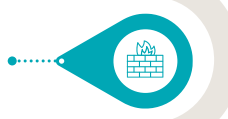


#### Skill enhancement

- SOC Level 1/2/3, incident response and threat hunting
- Cyber forensics
- VA/PT courses and custom training

#### Solution engineering and monitoring

- Security solutions platform and tools engineering
- IAM, DLP, EDR/XDR, IPS/IDS/Firewall, UEBA
- Zero trust architecture



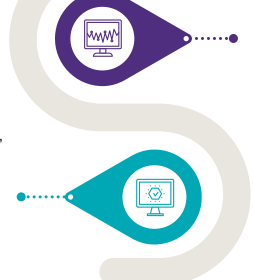
#### **Cyber threat** management and response

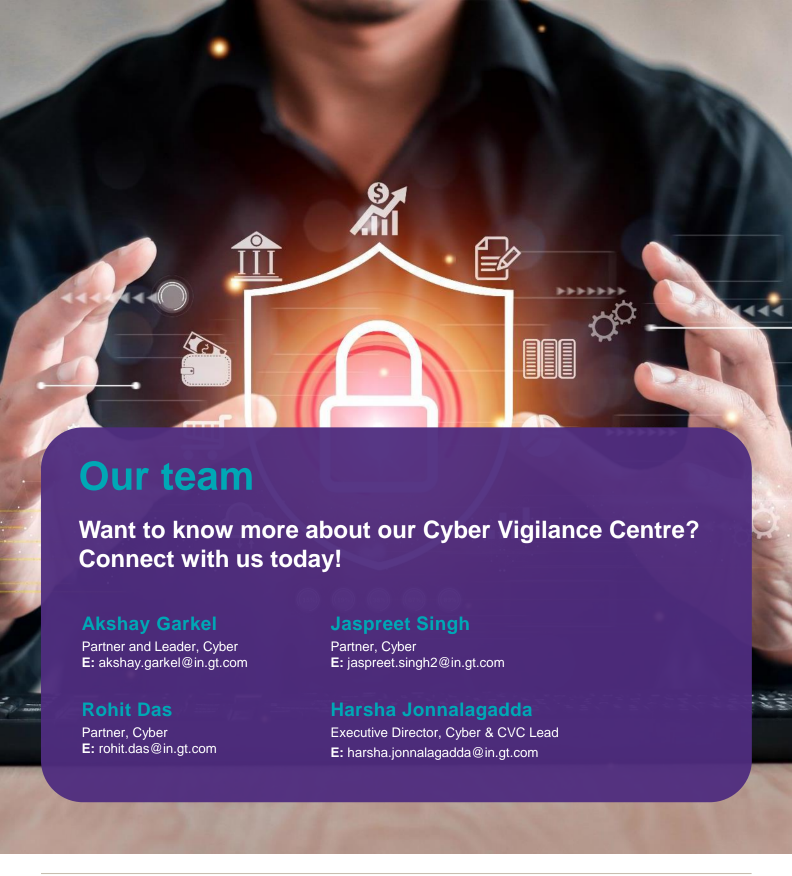
- SOC advisory (SOC design, implementation, integration, SOC assessment)
- SOC-as-a-Service
- Anti-phishing and anti-APTas-a-service
- SOC PMO
- OT and IoT SOC



#### Industry-focused services

- Transaction analysis, availability monitoring and application security
- · Privacy-exception monitoring
- Converged command and control centre/monitoring services





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