

# CYBER THREAT INTELLIGENCE





# INTRODUCTION

Cyber Threat Intelligence has become a vital part of the cybersecurity industries. When effectively adopted, threat intelligence can help your security team counter against any threats even before it reaches your system or provides continuous support for all your security need during and after the attack. Threat Intelligence produces a quality report based on the analysis made on the adversaries and by knowing their strategies and objectives, Organizations can build robust cybersecurity around your system.

Our Threat Intelligence (TI) powered by automation integration & Security operations proactively and continuously monitoring for threats, uncover emerging threats, Fraud Management, Assist on SOC, IR, VM & Security Leaders.



# **KEY BENEFITS**



Enhancing visibility into threats and attack vector, impacting customer business environment, Reduction of breaches & business outage



Proactive threat protection & monitoring measures, prioritized patching or virtual patching in case of patch unavailability



Visibility on Business Risk Exposure level



Reduced time to identify and respond to incidents with increased accuracy



Reduced impact of incidents towards organizations



Visibility to targeted know/unknown threats curated towards industry



Improved Data integrity & confidentiality with visibility over data exposure



# **OUR SERVICE OFFERINGS**



#### **Threat Context**

IoCs, Integration with SIEM/Security Devices, Vulnerability assessments using API enabling automation.



We will monitor Hacktivist and Exploitable Vulnerabilities applicable to customer environment.



Dark Web monitoring for customer specific and industry specific trends ,associated TTPs and monitoring enrichment



Domain Typo squatting, Phishing, Mobile Apps, Leaked Credential, Source Code, IP Leakages and Brand and VIP monitoring on social media and underground forum.



Customer mentions on Social Media, Underground Forum and auction of credit/debit card ,PI data, Company data targeted malware attacks.



Proactive alerting and reporting required for security administrators, enhancing monitoring capability, business risk reporting for executives.

### **KEY DELIVERABLES**

TI automation integration & Security operations (proactively and continuously monitoring for threats) and sharing information to customer SOC/security team Regular updates specific to customer & general security awareness of threat actor, activity group & campaign Proactive risk-based vulnerability prioritization support through applicable CVE exposure with patching or virtual patching details.

Executive Business Risk Reports education and awareness (board of directors, C-suite) Proactive Threat modeling applicable to customer assets & its industry vertical.

Support customer Incident response & Threat hunting (hypothesis-driven structured hunts)

Proactive & periodic reporting on typo squat, social media brand abuse & phishing (mail & web) activities & take down support.

Proactive & periodic financial & data leak reports.

On-Demand risk exposure of third party.

# Contact us at business@happiestminds.com

#### **About Happiest Minds Technologies**

Happiest Minds, the Mindful IT Company, applies agile methodologies to enable digital transformation for enterprises and technology providers by delivering seamless customer experience, business efficiency and actionable insights. We leverage a spectrum of disruptive technologies such as: Big Data Analytics, AI & Cognitive Computing, Internet of Things, Cloud, Security, SDN-NFV, Blockchain, Automation including RPA, etc. Positioned as "Born Digital. Born Agile", our capabilities spans across product engineering, digital business solutions, infrastructure management and security services. We deliver these services across industry sectors such as retail, consumer packaged goods, edutech, e-commerce, banking, insurance, hi-tech, engineering R&D, manufacturing, automotive and travel/transportation/hospitality.

A Great Place to Work-Certified™ company, Happiest Minds is headquartered in Bangalore, India with operations in the U.S., UK, The Netherlands, Australia and Middle East.

