The research firm, Forrester, predicts that spending on application security solutions will grow at a compound annual growth rate (cAGR) of 16.3%, more than doubling from $2.8 billion in 2017 to $7.1 billion by 2023. Yes, enterprises now realize that there is absolutely no escape from cyberattacks.

Toxic communication channels, unsecured connected objects, volatile networks—attackers can use any of these tools to breach business systems, and these attacks can happen from internally or externally. As the consequences of cyberattacks continue to pose danger, it is important for enterprises to comprehend risks involved to counter the stealthy attacks and protect themselves effectively.

Happiest Minds’ Advanced Threat Management services address the issue by introducing cutting-edge technology modules and solutions that have been specifically developed to tackle targeted cyberattacks. We go beyond traditional point-in-time detection to cater to our clients’ cybersecurity needs by providing state-of-the-art advanced threat management services.

At Happiest Minds, we have developed ThreatVigil 2.0—one of our key Advanced Threat Management modules—from our Advanced Security Operations Center (ASOC). It is tailor-made for developers, clients, security assessors and auditors to ensure a single-window solution for managing their respective application security projects. A host of features have made this Cloud-based threat management solution popular among our clients.

**ASOC Powered by**

**ThreatVigil 2.0**

*Defend your Digital Business with our*

*Zero Trust Threat Detection and Response Platform*

The research firm, Forrester, predicts that spending on application security solutions will grow at a compound annual growth rate (cAGR) of 16.3%, more than doubling from $2.8 billion in 2017 to $7.1 billion by 2023. Yes, enterprises now realize that there is absolutely no escape from cyberattacks.

Toxic communication channels, unsecured connected objects, volatile networks—attackers can use any of these tools to breach business systems, and these attacks can happen from internally or externally. As the consequences of cyberattacks continue to pose danger, it is important for enterprises to comprehend risks involved to counter the stealthy attacks and protect themselves effectively.

Happiest Minds’ Advanced Threat Management services address the issue by introducing cutting-edge technology modules and solutions that have been specifically developed to tackle targeted cyberattacks. We go beyond traditional point-in-time detection to cater to our clients’ cybersecurity needs by providing state-of-the-art advanced threat management services.

At Happiest Minds, we have developed ThreatVigil 2.0—one of our key Advanced Threat Management modules—from our Advanced Security Operations Center (ASOC). It is tailor-made for developers, clients, security assessors and auditors to ensure a single-window solution for managing their respective application security projects. A host of features have made this Cloud-based threat management solution popular among our clients.

**THREATVIGIL 2.0 – KEY HIGHLIGHTS**

- Web-based solution that is compatible with mobile browsers too
- Role-based login
- Historical view of projects: Year on year, release by release, etc.
- Display of vulnerability trends
- Integrated scanner
- Scan progress preview
- Option to download report
- Real-time database
- Integration with ticketing systems, SEIM and vulnerability management tools
- Test request option with automatic e-mail trigger functionality
- One-time onboarding cost

**Diagram:**

- **Internet**
  - **Corporate Office**
    - User A
  - **Remote Office**
    - User B
  - **Teleworker**
    - User C

**Cloud based Threat Management Solution**

**ASOC Powered by**

**ThreatVigil 2.0**

*Defend your Digital Business with our*

*Zero Trust Threat Detection and Response Platform*
ThreatVigil 2.0 delivers a scalable Cloud-based security assurance solution with a core penetration testing engine. It is designed to address on-demand security testing needs of an enterprise’s Internet-facing systems. The solution has been developed with a combination of industry-proven automated tools, yet incorporates in-depth manual assessment techniques. Automated client reporting in ThreatVigil 2.0 offers exhaustive security details with mitigation guidance and recommendations.

Happiest Minds’ Security Services portfolio covers the entire spectrum of an enterprise’s security and threat management requirements, right from advising to transformation to management of threats and risks. We enable organizations to achieve 360-degree security against threats by: taking advantage of global intelligence, leveraging the latest in technology to constantly transform their business without worrying about risks, and attaining the required maturity in their security and threat management program.

We draw on our deep expertise of a large pool of experienced security professionals to offer security services while strictly ensuring adherence to industry standards. Our teams proactively detect, assess and manage vulnerabilities and advanced malware, alerting client organizations promptly and helping with quick mitigation of risks.

To attack the bad guys, we think like the bad guys and introduce solutions to prevent and manage threats! At the same time, we fully understand the importance of data, and pick the appropriate, potentially damaging indicators from the noise using intelligent systems. Real-time information sharing of potential threats across our clients’ IT infrastructure helps them work on the right counter measures at the right time.

Write to us: business@happiestminds.com

About Happiest Minds Technologies

Happiest Minds enables digital transformation for enterprises and technology providers by delivering seamless customer experience, business efficiency and actionable insights through an integrated set of disruptive technologies: big data analytics, AI & cognitive computing, Internet of Things, mobility, cloud, security, unified communications, SDN-NFV, RPA, etc. Happiest Minds offers domain-centric solutions applying skills, IPs and functional expertise in IT services, product engineering, infrastructure management and security. These services have applicability 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.

Headquartered in Bangalore, India, Happiest Minds has operations in US, UK, Netherlands, Australia and Middle East.