



Enterprises across the world are facing tremendous challenge to protect their business from the constantly increasing cyber threat landscape. Protection against emerging threats and providing compliance to various regulatory mandates need to be addressed efficiently and cost effectively.

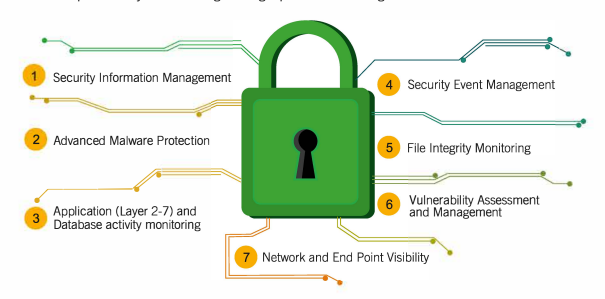
CyberVigil (SOC-as-a-Service)

CyberVigil helps organizations to effectively meet their cyber security and regulatory compliance needs, through a dedicated platform. This platform helps customers determine how they would want to operate their SOC, offloading operational activities and skill requirements to Happiest Minds. The modular architecture enables customers to choose the required security features, thus giving them flexibility to address their critical security needs at the same time providing best value for money.

Cybervigil offers a cost saving model that requires neither a complete outsourcing to the traditional MSSP nor an arduous in-house management process. CyberVigil allows enterprises to have a co-managed model which provides them best benefits of both the worlds (i.e. outsourced Vs. In-house).

Key Features

· Address multiple security needs through a single platform including-



- Delivered as a fully managed service with guaranteed SLA driven service commitment
- Available in multiple form factors including dedicated appliances, pre-build cloud stack or virtual appliances
- Pre-built integrations, policies and content to address majority of security use cases and compliance reporting needs providing faster Return of Investments (ROI)

Provide in-house but completely managed Log Management and Security Information and Event Management platform to provide comprehensive security incident monitoring and response and Regulatory Compliance reporting

Provide a co-managed model along with customer to provide full flexibility and customization, process tailoring needs that caters to specific requirements



Scale up to full situational awareness capabilities by having add-on modules to address Application and Database activity visibility, a d v a n c e d m a l w a r e protection and network/end point forensics

Scalable platform to address multiple regulatory compliance and additional security needs(e.g. PCI scope by adding File Integrity Monitoring, Vulnerability Assessment & Management)

Delivered as a subscription based services model with virtually no CAPEX investment

| Cybervigil 1.0 | | | | |
|--|------|----------|----------|------------|
| Features ▼ | Lite | Standard | Advanced | Enterprise |
| Log and Event Monitoring | ~ | ~ | ~ | ~ |
| Security Information and Event Management | ~ | ~ | ~ | ~ |
| Threat Intelligence | ~ | ~ | ~ | ~ |
| Compliance Reporting | ~ | ~ | ~ | ~ |
| File Integrity Monitoring | | ~ | ~ | ~ |
| Vulnerability Assessment | | ~ | ~ | ~ |
| Advanced Correlation Engine | | | ~ | ~ |
| Database Monitoring | | | ~ | ~ |
| Application Monitoring | | | ~ | ~ |
| Malware Protection | | | | ~ |
| Network Forensics | | | | ~ |

About Happiest Minds:

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, RPA, Blockchain, etc. Positioned as "Born Digital . Born Agile", our capabilities spans across product engineering, digital business solutions, infrastructure management and cyber 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.

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

