

Security as a Service

Detect and Prevent Security Breaches Before They Happen

- Fully staffed security operations with skilled analysts
 - Meet regulatory compliance with advanced reporting tools
 - Continuous Monitoring & Alerting to identify real-time threats
 - Real Time Alerts provide an early warning system against
 ransomware and other malware on your clients' systems

There is no silver bullet for preventing cyber security attacks, however a layered approach to security with continuous monitoring, real time alerts and skilled analysts is the key to protecting your clients.

Our trained security team is able to detect and prevent security breaches before they happen. We monitor for anomalies and suspicious network activities and respond with built-in response rules to block or terminate harmful activities.

Meet & Maintain Regulatory Compliance Needs

Under our management, resource intensive auditing and logging reports are generated on demand to provide a snapshot of your environment in order to meet your compliance needs allowing you to save time and money. Through our solution, logs are saved in the cloud for as long as necessary to meet best practices and regulatory compliance.

Behavioral analysis is leveraged to identify abnormal behavior on your network. Up to date threat intelligence databases are used to identify real-time threats and provide an early warning system against ransomware and other malware. If suspicious activity is detected, an alert will be immediately generated to report any unauthorized changes. Our full service affordable cyber security as a service solution, that will provide you piece of mind and a constant surveillance of your overall IT systems.

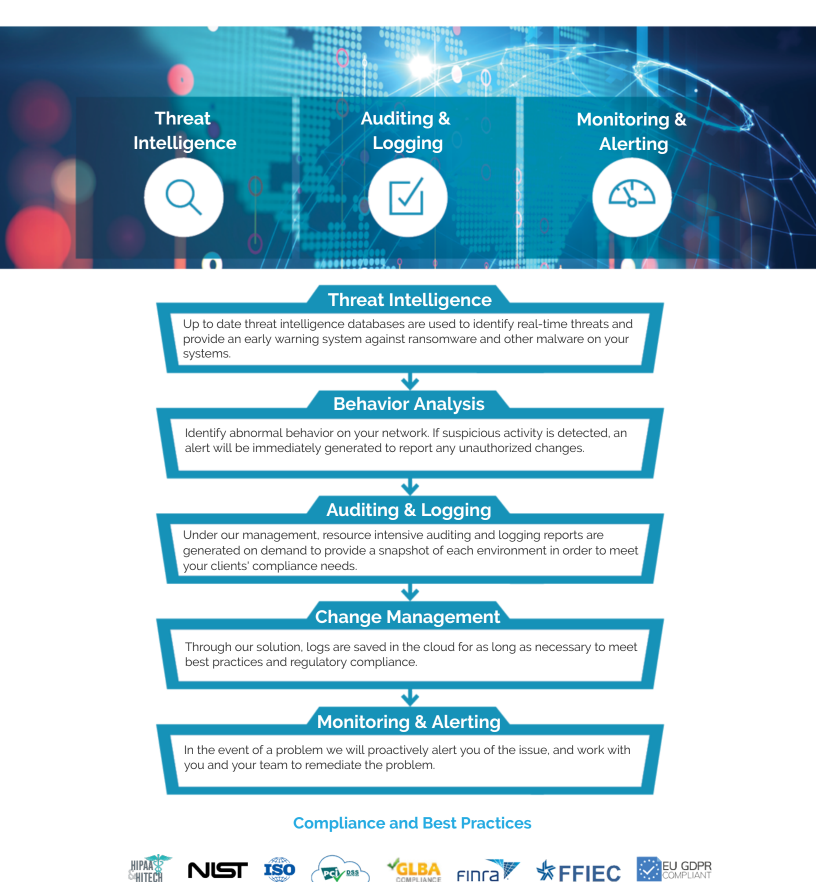
10055 Red Run Boulevard, Suite 140 Owings Mills, Maryland 21117 choicecybersecurity.com E: info@choicecybersecurity.com P: (410) 205 4980



 p_2p

2.<u>net></u>





10055 Red Run Boulevard, Suite 140 Owings Mills, Maryland 21117 choicecybersecurity.com

SHITEC:

E: info@choicecybersecurity.com P: (410) 205 4980