

Managed CORE

Inceptus Managed CORE provides 24x7 visibility into your organization's network. Utilizing best-in-class technologies, proprietary threat intelligence and experienced security analysts, Inceptus quickly detects and responds to threats that impact your business.

24x7 Situational Awareness of Your Organization's Cyber Risk

The challenge of monitoring is daunting. Data is now everywhere, on local servers, in the cloud, on thumb drives and all of it needs to be audited. Logs need to be verified, collected and correlated from numerous systems. Events need to be investigated and remediated 24x7x365. You only need to be wrong once to suffer a catastrophe.

Managed CORE Features

What We Do What We Deliver Collection of local and cloud syslogs, 24x7 Geographically dispersed WMI, HIDs agents, and sensors from U.S. based Security Operations the network Centers (SOC) Real-time alerting of incidents, Customized reporting and attacks, threats and abnormal dashboards behaviors with remediation Actionable threat intelligence from Remediation and Mitigation OSINT, commercial and government guidance threat feeds Highly trained security analysts that On-going threat intelligence and are experienced, driven and advisories measured to identify and alert on true-positives SIEM Analysis Alarm Analysis SOC Analyst Investigation

Designed to Fit Any Organization



Our approach to core security focuses on bringing best-inclass continuous security monitoring and cyber security software married with highly trained security analysts. The Managed CORE service is designed to plug into any enterprise and become or augment your security team. We provide 24x7 monitoring and alerting of all security events happening within your environment.

About Inceptus

Inceptus focuses on helping companies and organizations deal with the increasing risk and impact of a cyber-attack.

Inceptus is comprised of leading practitioners, analysts and experts from Fortune 500 companies as well as former officers with experience at 8 Government agencies