



UNIFIED CYBER DEFENSE PLATFORM

INDUSTRY FIRST UNIFIED PLATFORM

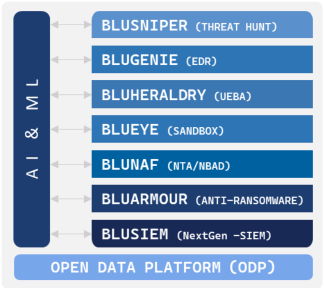


Unified Cyber Defence Platform

Cyber Attackers are getting increasingly organized and sophisticated. Malware is getting more destructive and stealth than ever before. Skill shortage in cybersecurity has further complicated the problem of cyber defence. The scope and scale of these attacks can no longer be handled by traditional defences such as firewalls, IDS/IPS, email gateways and Anti viruses alone. Machine Learning models, Multi-Vector Detection, Algorithmic science and Automated Threat Response are the need of the hour.

With BluSapphire it is now possible for security analysts to connect the dots, detect and respond to advanced cyber threats that are bypassing traditional defences, therefore achieving high efficiency improving accuracy and reducing costs.

One Stop, Unified Platform



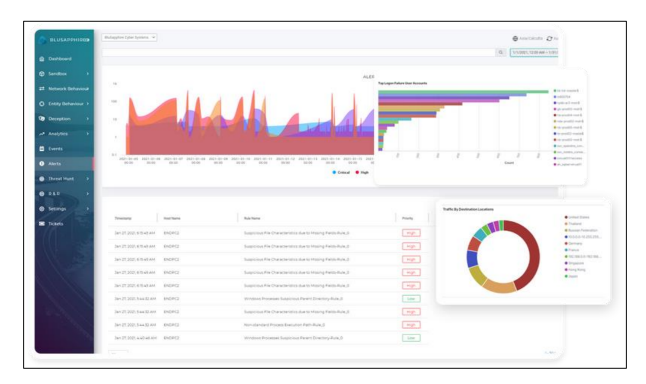


BluSapphire is Only Unified Cyber Defence Platform with Intelligent Response Automation. BluSapphire is one platform which addresses, organisation's entire advanced cyber defence stack. It gets rid of silos by converging network, system, and end point based multi-vector analysis on a single unified stack. Built on an Open Data Platform, the functionality is open to any third party integrations at ease; such as an organisation's existing security tools as well to deliver comprehensive advanced cyber defence and also deriving additional value from investments made by organisation prior to deploying BluSapphire.



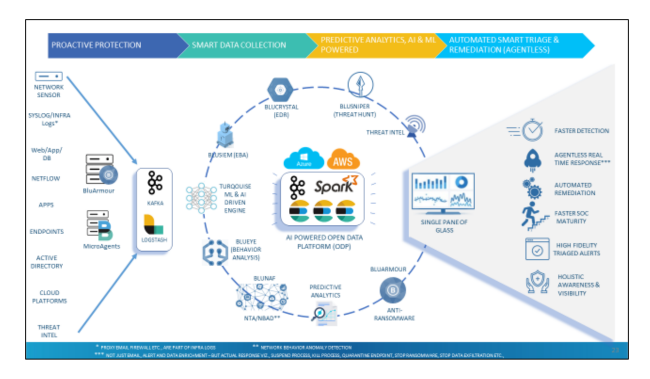


BluSapphire Intelligent Cyber Defence Platform allows you to detect threats accurately in minutes instead of days, weeks or months. BluSapphire multi-vector based threat detection that combines multiple Machine Learning models, Binary and Behaviour Analysis coupled with Network Behaviour, operating across network layer, system layer, file system layer, meta data, in-memory execution insights to detect threats with high accuracy. Looking at one tool taking care of complete advance cyber defence stack will give very high-fidelity alert to the analyst; being a unified multiple vector analysis model; the platform shall enable higher accuracy of alerts cutting down on the noise levels.



BluSapphire combining the power of AI, Machine Learning techniques and Advanced Data Analytics to Detect, Analyse, Respond and Remediate cyber threats i.e. zero-day, APTs, Ransomware, internal threats, unknown threats while being proactive in threat hunting. BluSapphire's Automated Threat Response (ATR), allows you to remotely quarantine, suspend, clean a remote system in an entirely automated way, using a superior response module.





This unified platform approach has the capability to radically improve the efficiency of Security Operations team, drastically reducing costs while improving detection capabilities. Majority of the analysis and triage is automated within the platform via automation enabling analyst with insights of high precision to security analyst.