



ALL THAT WHILE DRAMATICALLY SIMPLIFYING AND STREAMLINING OPERATIONS

MSSPs live or die not just by securing their clients, but also by maintaining cost-effective and streamlined operations. In addition, MSSPs have been forced to grow their security services to include a managed detection and response (MDR) service. As advanced attackers have forced all organizations to increase focus on threat detection and response capabilities, MSSPs must step up to stay competitive.

Galaxite has pioneered the security industry's first all-in-one security platform purposely built for organizations that needthe ability to easily detect, block and respond to attacks inside the perimeter - defending endpoints, network, files and users - without the heavy burden of deep cyber expertise and the overhead of integrating and managing multipleproducts. Galaxite's innovative approach to cyber defense is the ideal solution for MSSPs to offer their customers. Galaxite's offering includes:

A FULL SUITE OF SERVICES

Galaxite's single-platform comprehensive protectionagainst advanced cyber threats allows MSSPs toenhance the value they bring to customers and generate new revenue. Our approach converges technology and expertise to gain a holistic view into an organization's security posture.

CONTINUOUS MONITORING TO COMPLEMENT ANY STAGE MSSP SOC SERVICE

Leverage Galaxite's cost-effective security operationsteam to provide a 24/7 managed detection and response service--regardless of maturity level.

Galaxite can be 100% white labeled or just a subset of services leveraged.

FAST TIME TO VALUE

Galaxite deploys in hours with no installation or setup and simplifies management with automated monitoring to complement any sized staff.

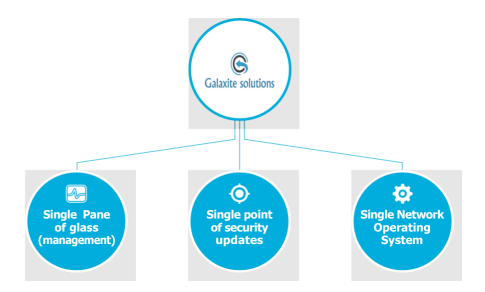
OPERATIONAL EFFICIENCY

Provide maximum threat visibility and responsiveness to your customers with a very low friction delivery model.



THE GALAXITE PLATFORM

Galaxite simplifies and improves cyber defense by converging essential security technologies and expertise. The Galaxite platform innovatively integrates endpoint, vulnerability management, deception, threat intelligence and network and end-user analytics. In addition, Galaxite brings expertise available 24/7 for incident response, malware analysis, threat hunting and forensics.



GALAXITE ENABLES MSSPS TO



Streamline security operations with:

- A single platform that lowers the cost of ownership, reduces deployment time and eliminates the need to manage multiple solutions by combining all customer security needs in one place.
- A single multi-tenant solution to service, monitor, and manage multiple clients.



Quickly implement of a consolidated defense for their customers in less than two hours.



Enable a 24/7 MDR capability backed with forensic investigation tools and threat intelligence, human analysts hunt, investigate and respond to known and unknown cyber threats in real time.



GALAXITE SIMPLIFIES AND IMPROVES CYBER DEFENSE WITH:

PLATFORM

Galaxite has pioneered the security industry's firstall-in-one security platform so organizations canmount a persistent, comprehensive defense to prevent attacks inside the perimeter.

Galaxite's quick deployment is further accelerated with minimal training. Once deployed, Galaxite simplifies management with automated monitoring to complement any sized staff. With a bird's eye view across users, network, files and endpoint, organizations gain unparalleled visibility to control, understand and mitigate threats.

TECHNOLOGY

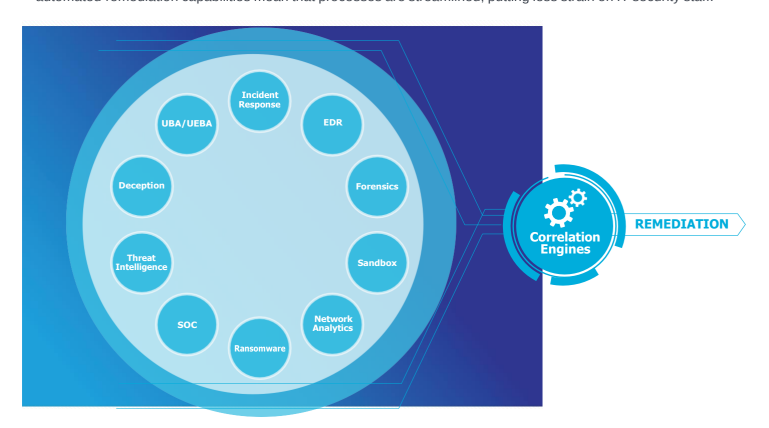
- Endpoint protection
- Endpoint detection and response
- UBA
- Network analytics
- Vulnerability management
- Deception
- Threat Intelligence

EXPERTISE - 24/7 CYBER SWAT TEAM FOR

- Malware analysis
- Incident response (IR)
- Forensics
- Threat hunting

HOW WE DO IT

With no installation necessary, the Galaxite 360 platform launches across tens of thousands of endpoints in as littleas 2-hours. Once in place, the platform begins analyzing and correlating indicators across the network, files, users and endpoints, issuing risk rankings for potentially anomalous behavior, ensuring lowest false positives and achieving a clear picture of attack operations over time. Galaxite 360's machine learning and automated remediation capabilities mean that processes are streamlined, putting less strain on IT security staff.



HOW GALAXITE TRANSFORMS THE MDR BUSINESS MODEL



PROVIDE COMPLETE 360 VISIBILITY AND PROTECTION

Today, MSSPs have to manage hundreds of disparate, siloed cyber-security tools that only protect subsets of your customer's environment from specific attack types. However, with Galaxite, MSSPs provide:

- A complete defensive portfolio including malware, insider threat, ransomware and more for organizations of any size
- Complete attack visibility across endpoint, users, files and network
- Aggregated alerts



DRAMATICALLY SIMPLIFIED DEPLOYMENT AND MAINTENANCE

Unlike traditional tools or even managed services that require prolonged deployments or pro serve engagements, Galaxite's cloud-based approach deploys

in two hours with no long-term maintenance costs and no installation.



COMPLEMENT IN-HOUSE WITH COMPLEMENTARY SECURITY EXPERTISE

Galaxite includes continuous monitoring means by an experienced security operations center to complement your expertise.



INSTANTLY OFFER A CONTINUOUS MONITORING MDR SOLUTION

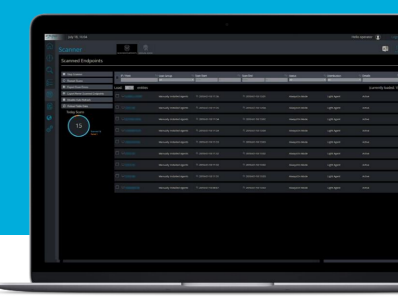
- 24/7 monitoring of events/logs, suspicious activity, and alerts
- Continuous network monitoring
- Threat detection, triaging and forensics analysis
- Remote incident investigation and response recommendations
- · Vulnerability management
- Security expertise



FLEXIBILITY

Unlike most security vendors that require you to adapt to their form factor, Galaxite supports any

architecture and deploys On Prem, (laaS), (SaaS) or hybrid.





Galaxite is a pioneer and leader in advanced threat detection and response. Galaxite simplifies security by providing a scalable, easily deployable protection platform that delivers prevention, precise findings and automated responseto advanced threats with near zero false positives, shortening the time from detection to resolution and limiting