



 **LTS** Secure

vSOCBox™

AI-ML powered cyber
security XDR SOC platform for everything

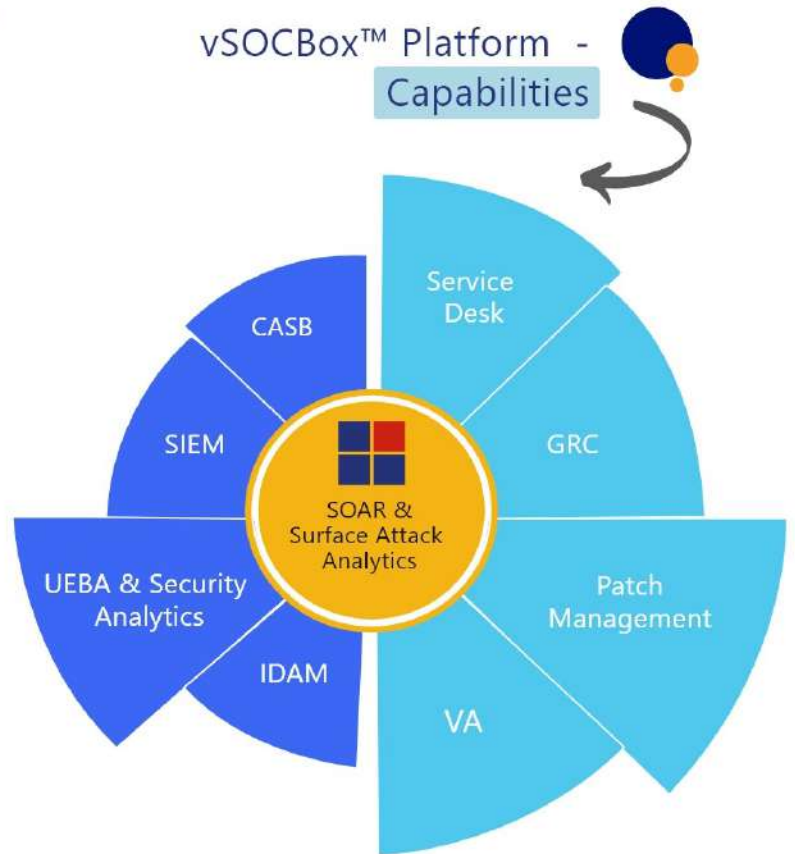




XDR-Detect, Prioritize, & Automate Response to Cyber Threats across Complete Cyber Infrastructure

LTS Secure's vSOCBox™ is an integrated context-aware security protection platform that provides prediction, prevention, detection, and response capabilities by leveraging adaptive security framework. The intelligence driven vSOCBox™ is a SOC platform for real-time threat detection across cyber infrastructure which includes network, applications, users, and IoT devices.

vSOCBox™ Platform - Capabilities



Detect

Detect threats from all IT Layer

Prioritize

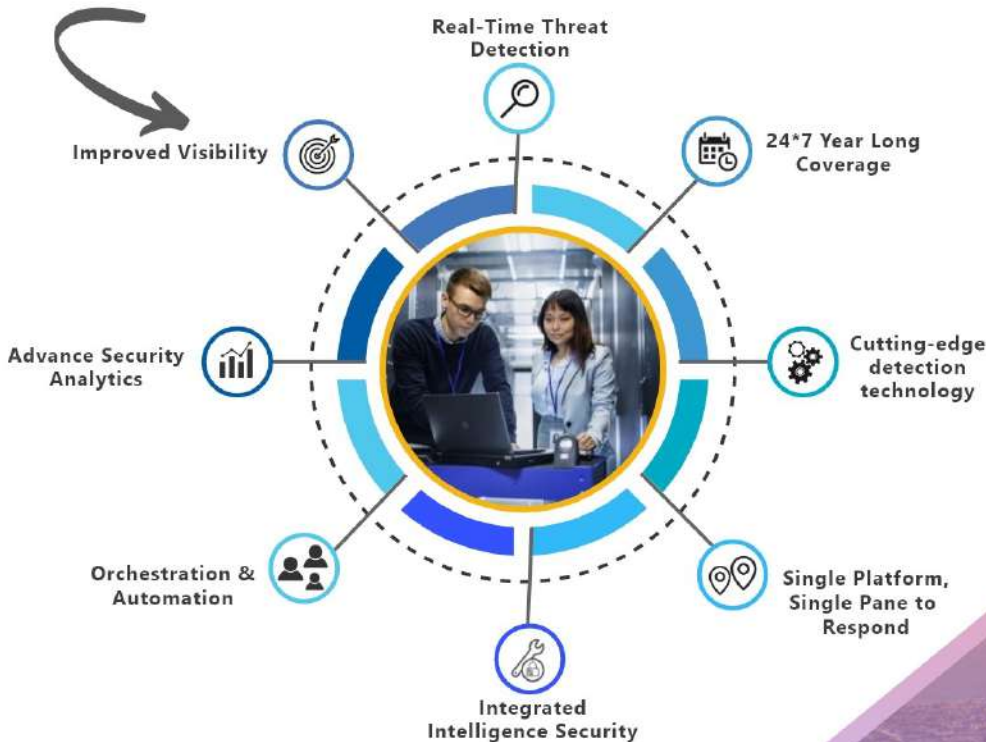
Centralize Alarms & Priorities response based on Risk

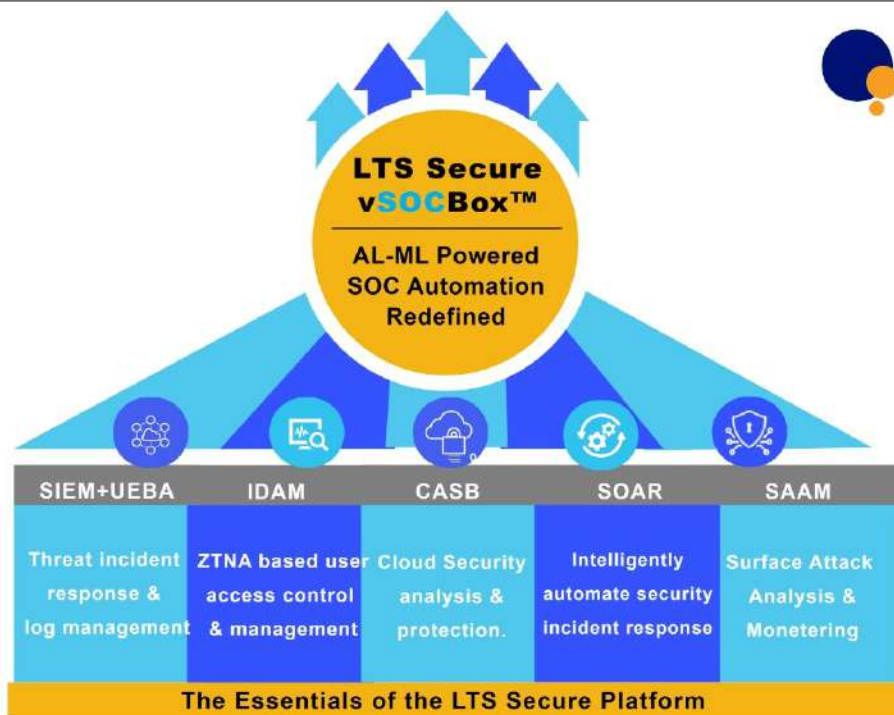
Automate

Automate response with enriched mitigation



vSOCBox™ Platform Features





The Essentials of the Platform becomes Modules-

The LTS Secure vSOCBox™ platform enables 4 modules- SIEM+UEBA, CASB, & SOAR which can be enabled based on your security roadmap, with no deployment/ integration time.

vSOCBox™ Platform Benefits -

vSOCBox™, SOC as PaaS (Platform as a Service)-

A Subscription-Based Virtual

- SOC 2 and ISO certified
- Geographical Redundancy built in with operations
- Team includes Security L1 & L2 analysts, engineers, developers, and management.

Our vSOCBox™ platform acts as an extension of your in-house IT team to provide 24/7 threat detection and response at a fraction of the cost of equivalent in-house investment.

- A single view for unknown threats visibility for network, users, & application for business continuity using ML- 24x7.
- Reduced response time by AI-based prioritization of alarms with asset, business context, & better
- Real-time detection based on threat intelligence & risk scoring with no product investment.



vSOCBox™ Platform ROI -



10X

Visibility
Gain



91%

Improvement in
Operational Efficiency



90%

Reduction in
False Positives



Clients Who have Trusted Us -



Want to Know more?

For a more detailed discussion, please connect with LTS Secure Team.



enquiry@ltssecure.com



www.ltssecure.com



LTS Secure