Meet Brane Al Driven, Cloud Enabled, Agile.

Managed SOC | Managed SIEM | Eyes on Glass





BRANE





In the mathematical model of theoretical physics, String theory shows how all particles and forms of energy in the universe can be constructed by hypothetical one-dimensional "strings", infinitesimal building blocks that have only the dimension of length, but not height or width, with multiple dimensions.



Over time, 5 string theories emerged, all mathematically workable, but differing with regard to the number of dimensions.



In 1994, Edward Witten suggested that the 5 different versions of String theory might be describing the same thing seen from different perspectives, and proposed a unifying theory called M-Theory.



Our name "M-Theory Group" was inspired by the theoretical physics' concept "M-Theory" which unifies all consistant versions of Superstring theory – AKA "The Theory of Everything"

Who is M-Theory

At M-Theory, we believe technology is a human experience. We approach technology as a digital solution to human problems, which is why our customers are our greatest asset. Our culture operates on the single notion that any form of technology that requires user interaction requires a sense of human instinct. This gives us the leverage to deliver cutting-edge technology in a world that continues to migrate online. The future of interfacing will see further than the human eye, which is why human connections inspire our digital ones. At M-Theory, we empower our customers, employees, and family by making them the focus of our technologies. We believe doing right by our offline communities only strengthens our online ones.

For 14 years, we have seen the industry pivot through paradigm shifts and cultural reformations. When navigating through these, we've learned that technology is a connected experience. Our personalized IT solutions put our customers in the center of design to intelligent, resilient, and responsible interfaces. We have pioneered the advent of the subscription economy by applying it to laaS/SaaS-based cloud solutions to give companies the exact services they need.

WHAT MATTERS

Customers matter, employees matter, family matters, the world matters. We strive to provide an equal and fair, happy, friendly and kind atmosphere wherever we are. At work, at home and in society. We are a determined tech company, competing in the land of the giants and holding our own. Our unique approach of delivering cutting-edge technology allows us to compete, while our customer centric focus and commitment to our core values gives us the advantage.

THE MODEL: CAPEX-AS-A-SERVICE™ [Proprietary Model] Dedicated/Single tenant Managed Infrastructure-as-a-Service. Monthly managed services subscription on all traditional premise-based technologies, delivered and managed <u>at any location</u>.

Examples: NUTANIX | DELL EMC | FORTINET | CISCO | MERAKI | JUNIPER | HPE

HYBRID CLOUD Managed Azure | Managed AWS – Design, build, optimize, fully managed

CYBERSECURITY & COMPLIANCE SOC-as-a-Service | MDM | EDR |Backup | DRaaS | UTM | DDoS | ATP

MICROSOFT OFFICE 365 SaaS Management | Design | Migration | User Management | Collaboration

MANAGED SERVICES

24/7 NOC | IT Leadership Services | Strategy | Consulting | Support | Data Insights | Data Protection | Performance

OPEN-XDR | DATA-DRIVEN SECURITY

Unifying Dimensions Across Security Infrastructure

 THE DATA: Collecting the Right Information
 Increase productivity by delivering high-fidelity alerts

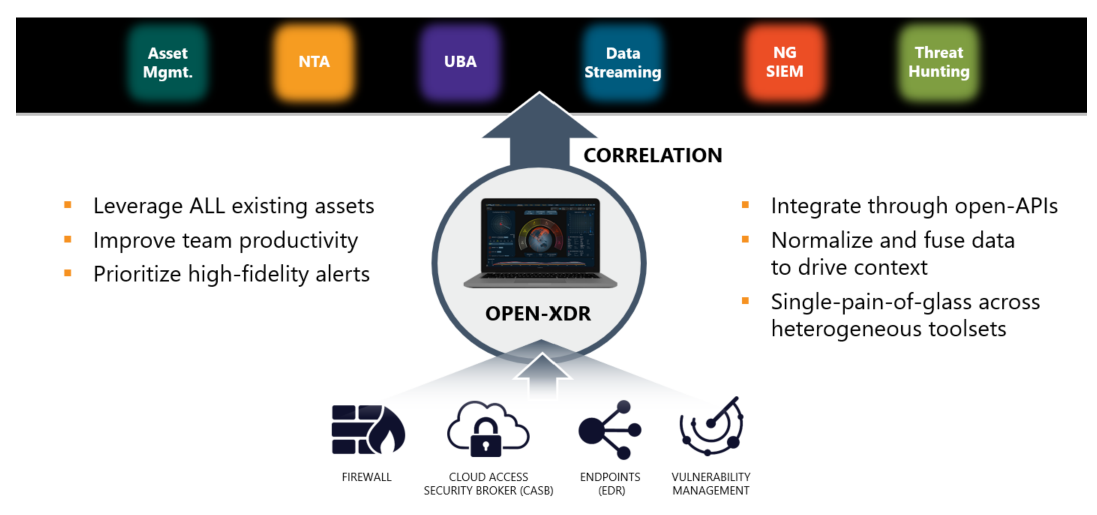
 THE OPENNESS: Ecosystem / Best-of-Breed Community
 Leverage existing assets and make them perform better

THE APPS: Tightly-integrated / Sharing the Right Data



Remove siloes between tools and people delivers faster response times

OPEN-XDR | ECOSYSTEM



User Entity Behavior Analytics (UEBA)



Detect User Anomaly Behaviors That SIEM Tools Miss

The UEBA App in Stellar Cyber's Open XDR platform collects and fuses user-relevant data from a variety of data sources across security infrastructure such as **SIEM tools**, network traffic, Active Directory logs, and applications like Office 365. It applies sophisticated behavioral **security analysis** through machine learning. It baselines users' typical behaviors in order to detect their anomalous activities. It can rapidly detect bad behaviors without the need to write any rules or signatures. Combined with other relevant security events detected with many tightly-integrated security applications such as malware detection, the UBA App can quickly detect malicious users or compromised users.



Advanced Asset Management--Beyond SIEM Security Thinking

Drive a holistic view and bring together **IT security**, **network security** and **cloud security**. Stellar Cyber's UEBA automatically and continually discovers and inventories all assets across networks, clients and cloud environments by collecting information from many different sources such as network traffic, logs, endpoints, vulnerability scan results, etc. It provides a unified view of all assets by host name, user, location, device type, manufacturer and many more identifiers. It allows the user to prioritize assets by assigning value to assets, and to group assets by assigning tags. It identifies and alerts analysts to unauthorized assets in a network.

User Entity Behavior Analytics (UEBA)



Fast Investigation and Easy Threat Hunting

Assets sorted by risk scores can help **security analysis** focus on the most critical and high-risk assets. Cyber kill chain view helps analysts focus on the most important security infrastructure events of an asset. Panoramic view automatically draws the timeline of attack events associated with an asset along the cyber kill chain while visualizing the lateral movements of attacks among assets. Powerful Google-like search can quickly nail down the security event. The rich context of the assets allows the asset under investigation to be quickly identified and located.

See Critical Events Through User Behavior Analysis

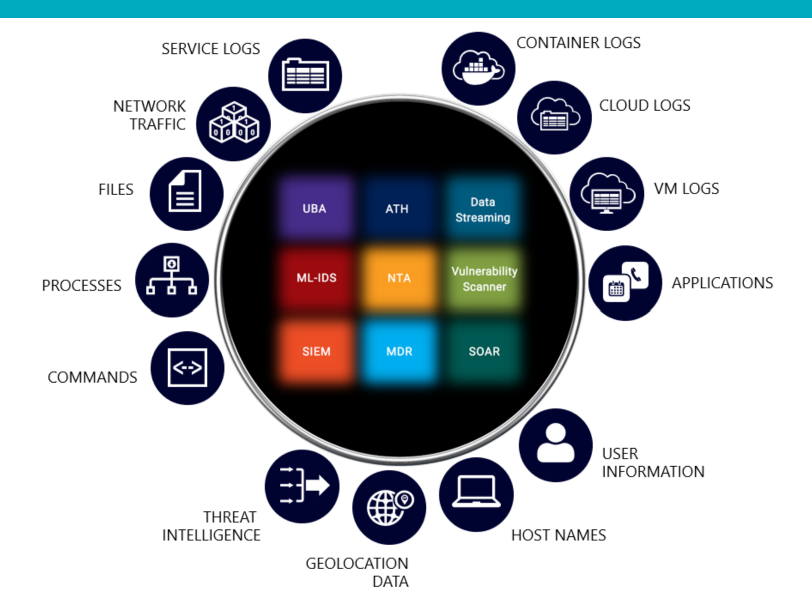
UEBA provides a holistic view of all users' activities, abnormal behaviors, security events and the associated security risk. Rather than focusing on malware delivery events or data ex-filtration events, for example, the UEBA capability provides a global view of user activity. And, as an integrated security toolkit and by fusing data from variety of sources, the Stellar Cyber platform works with other apps to easily enable analysts to cross-check events to elevate a given user's risk score.

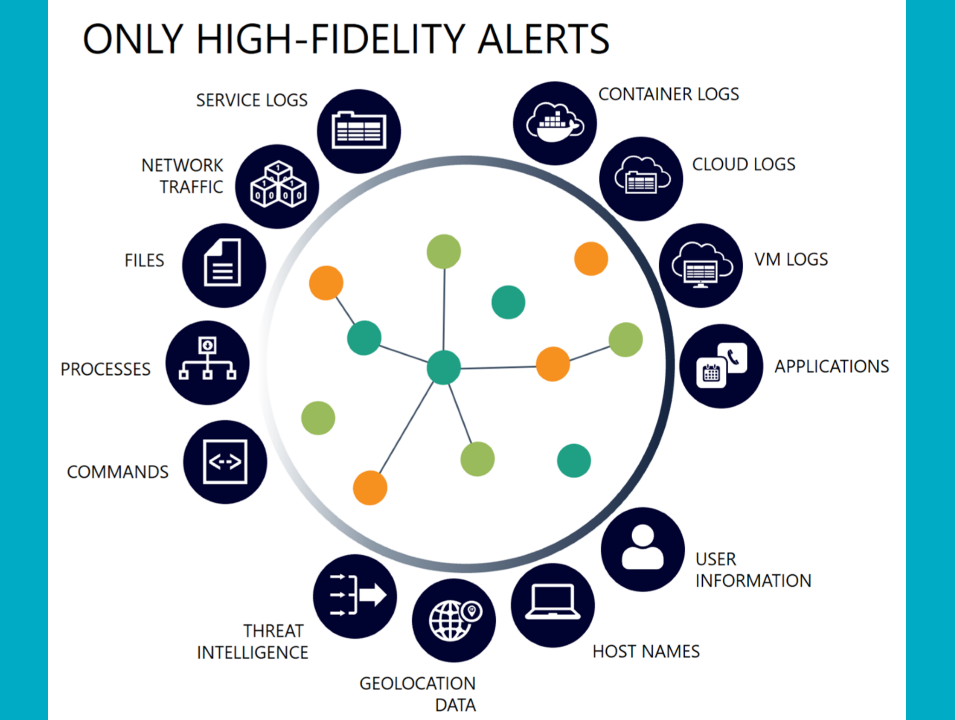


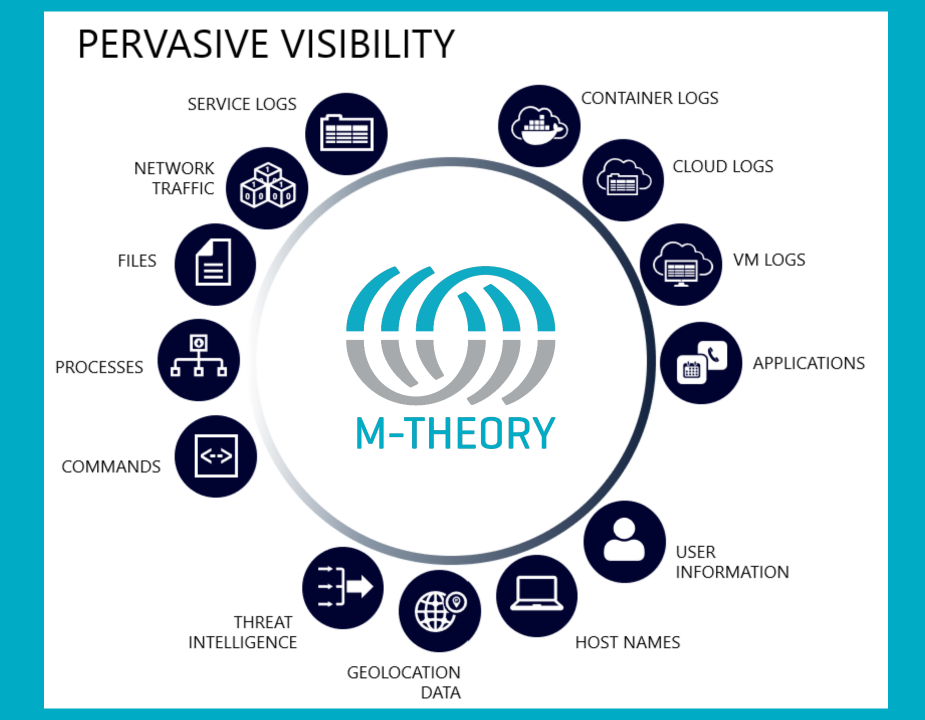
Auto Correlation and Risk Profiling Simplifying Security Analysis

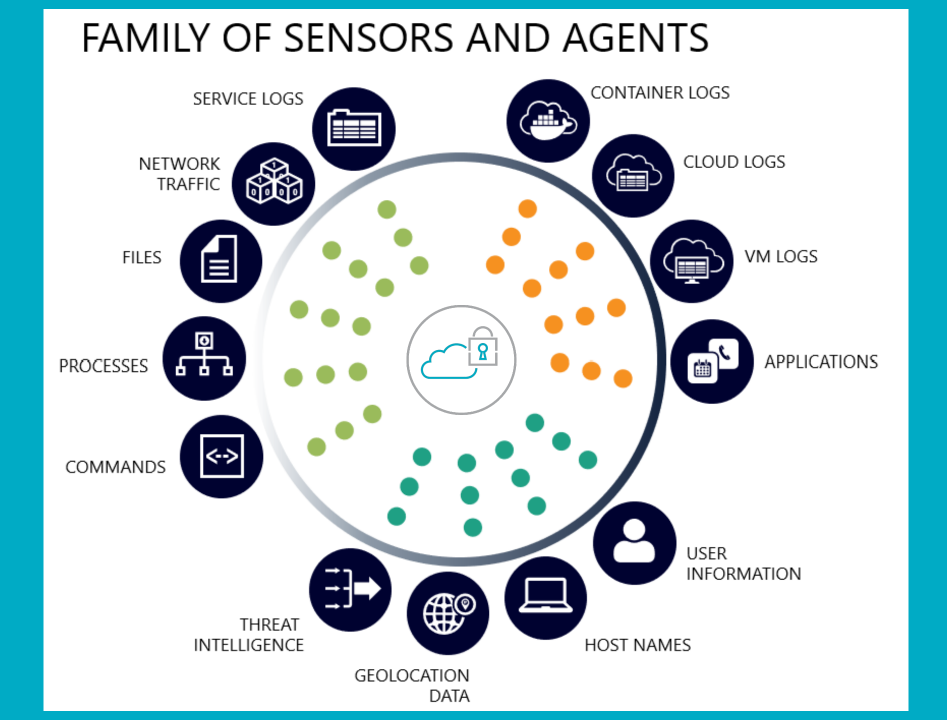
UEBA automatically correlates asset information with other information such as user information, location, threat intelligence, vulnerability/CVEs. Each security event is automatically associated with its asset information. With rich context around an asset and all of its related security events, UEBA provides a centralized view of risk levels of all assets with a proper risk score assigned to each asset-truly empowering **security analysis**.

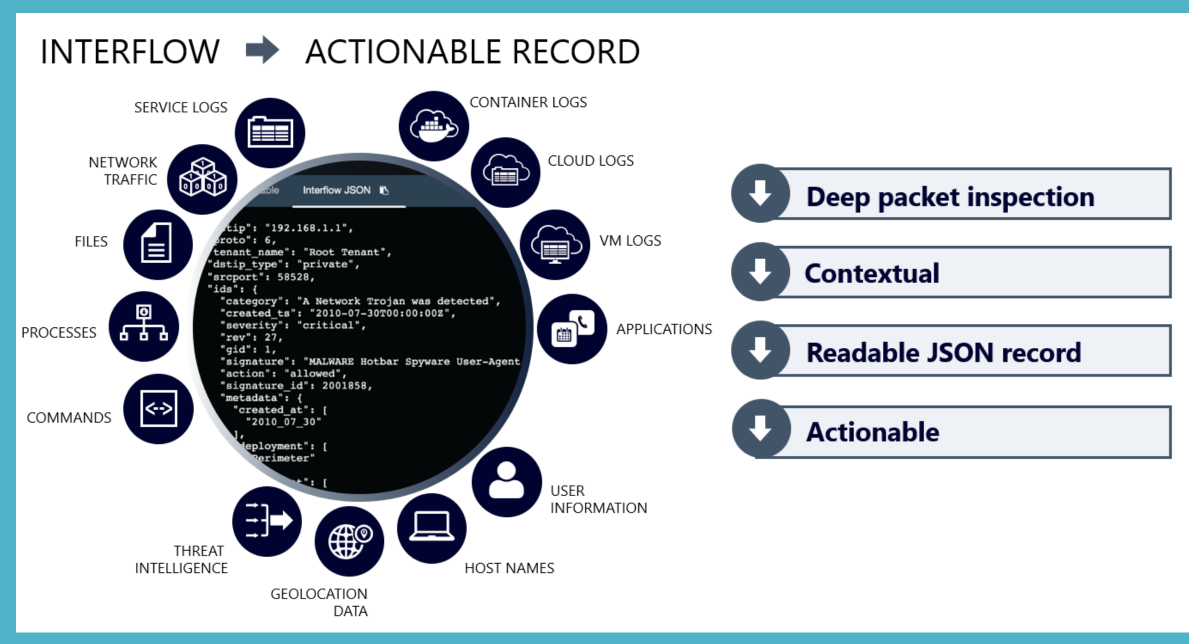
TIGHTLY INTEGRATED APPS – ONE SHARED DATA PLATORM











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THANK YOU!



Founded in Los Angeles in 2007 Serving Customers throughout the Globe