© CYBERTRAP EXPLORER



CyberTrap Explorer delivers comprehensive situational awareness across your digital assets: on-premise and in the cloud. By continuously fingerprinting assets, behaviors, and interactions, it creates a living map of your infrastructure, enabling faster threat detection and smarter deception deployment.



CyberTrap Explorer forms the foundation of the Discovery layer. It uses network scanning, log ingestion, and Al-driven analysis to uncover every host, service, and user operating within your environment. Through its integrated modules, like Net- work Scanner, Cloud Scanner, and Log Scanner, Explorer maps your infrastructure in real time, identifying behavioral patterns, potential attack surfaces, and areas of elevated risk.

At the heart of Explorer is the Al Anomaly Detector, which learns the normal rhythms of your environment and flags deviations with high precision. Whether detecting stealthy lateral movement or early signs of compromise, the system provides your security team with actionable insight before attackers reach critical assets.



USER BENEFITS:

- · Unified digital asset inventory across on-premise and cloud environments
- Real-time anomaly detection based on behavioral baselines
- Visualized movement and dynamic risk maps for better prioritization
- Informed deception placement for maximum believability and threat engagement

