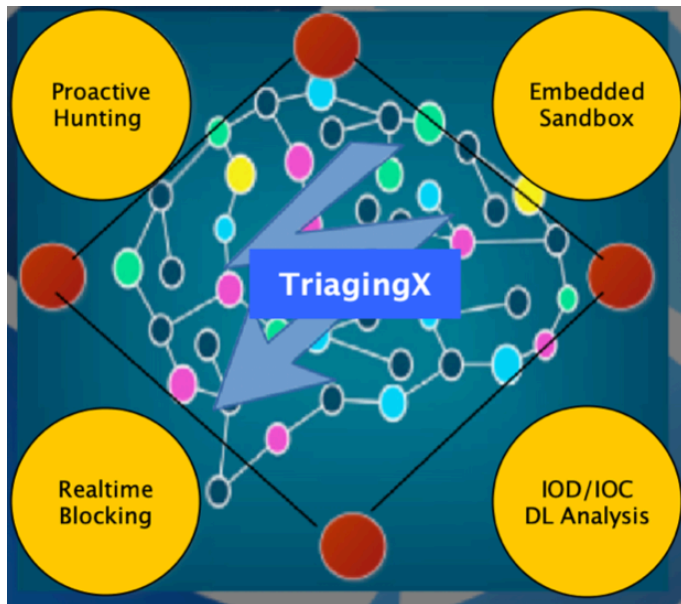


TXHunter

The best security management platform for endpoint



Proactive hunting

Find potential weakness before it's exploited

TXHunter's proactive hunting is designed for finding all kinds of weakness and potential threats in system, configuration and applications. Its unique IOD discovery enables it

detect all kinds of potential risks at the earliest stage of kill-chain.

Realtime monitoring and blocking

Provide real time protection against know and unknown threats

TXHunter's built in AI/DL engine monitors every downloaded executable and system wide

abnormal activities, scan it and sandbox behavioral analyze it, detects unknown malware file and url connection, block threat before it comprises the system.

1

SANDBOX

Built in sandbox for detecting unknown threats via behavior analysis

2

EDR+

Automated SOC for fast and accurate response plus proactive potential threats hunting

3

IOD

Indicator of Difference for detecting all kinds of potential risks at the earliest stage



Automated Auditing

Against nist53, nist171, stig, Windows baseline



Vulnerability Scanner

Detecting vulnerable systems and applications



Integrated AV

Detecting known malware files and URLs

“TXHunter offers the best enterprise level security services with the lowest cost and highest ROI ”

TXHunter includes endpoint real time monitoring and protection, threat investigation, behavior analysis, vulnerability scan, integrated antivirus, IOC query, IOD monitoring, threat mitigation, remote system management, threat intelligence, automated SOC, auditing for NIST 800-53, NIST 800-171, STIG, Windows baseline, AI/DL data mining, email maliciousness inspection and cleaning, browser cache analysis, user data backup and protection against ransomware, USB protection, etc.

Flexible term for yearly or monthly subscription, guaranteed the lowest cost, 724 phone and email support, hosted or on-premise, agent and agent-less.



"Effective Incident Investigation requires speed of deployment and accuracy of the hunting tools. Using TXHunter we were able to establish the scope and severity of the attack on a critical server in our customer's environment in near real-time"

Bill D. Global Risk Management Solutions