

TXHunter

Smarter Solutions for Cyber First Responders

Highlights

- Investigates security breach remotely
- Detects APT and back doors
- Detects hidden processes and rootkit
- Detects unusual network connections
- Detects spyware and hidden downloader
- Detects zombies and unknown files
- Detects cryptocurrency mining malware
- Detects reverse shell and advanced attacks
- Detects mis-configs and potential risks
- Uncover past abnormal activities
- Provide complete forensic reports
- No permanent agent is required
- Completely automated
- Detects ransomware and protects user data

Overview

TXHunter provides an easy and convenient tool for conducting threat incident investigations and response remotely without relying on static IOCs.

If any endpoint system or server is suspected of having been attacked, TXHunter can simply take a snapshot of the suspicious system and automatically conduct an incident investigation. If the investigation process identifies suspicious files or URL links, it will automatically launch the TXSandbox for a behavior analysis.

Instead of sending your investigation staff to the remote site, TXHunter can perform a rapid and thorough investigation remotely, without anyone having to leave their desk. The system provides a full view detail report of the attack profile.

Report

TriagingX

TXHunter Report



TXHunter

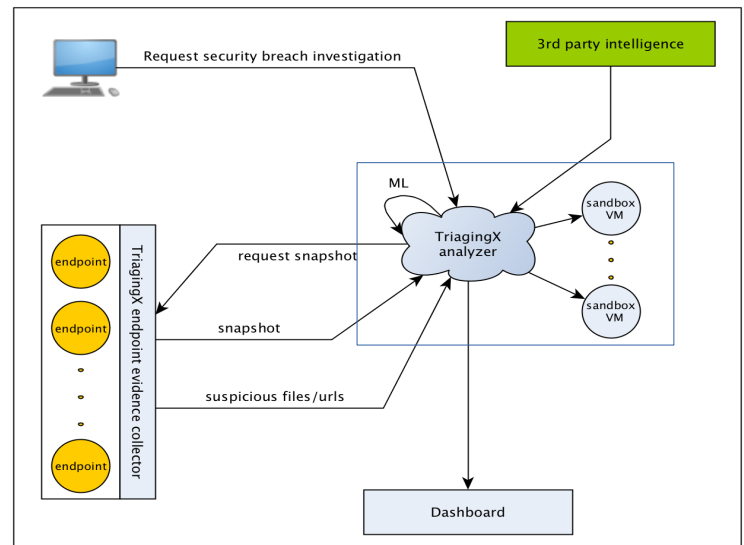
Deployment

TXHunter Server Component

Prepare a physical or VM Server with minimum of

- 16 cores
- 32G RAM
- 2T HD
- 2x1G NIC

Download iso image from TriagingX support
Install and configure the analyzer



Operation



Specifications

| | |
|--------------------------------------|---|
| Target System : | Windows 7, 8, 10, 2008R2 |
| Analyzer Server : | Physical or VMWare Server |
| Snapshot Data : | ~3 MB 'Password Secured' container, transmitted via Windows Sockets API |
| 3 rd Party Intelligence : | RestAPI (VT) |
| Report Format : | PDF |

About TriagingX

TriagingX is headquartered in Silicon Valley. Our team successfully created the first-generation malware sandbox that is being used by many fortune 500 companies for daily malware analysis. We are addressing one of security's fundamental challenges by targeting the asymmetric advantage enjoyed by attackers, where they often only need to compromise one weakness, while defenders scramble to prioritize and fix scores of vulnerabilities. We have moved beyond signatures or static IOC's and instead focus on the attack techniques and anomalies in order to significantly reduce the time to investigate suspect events in a simple to understand format and often in under 15 minutes. Our philosophy is to minimize the security computing load on the endpoint or server, keep core data inside the enterprise and leverage advanced analytics to reduce the time to detect and respond.