

See it Coming

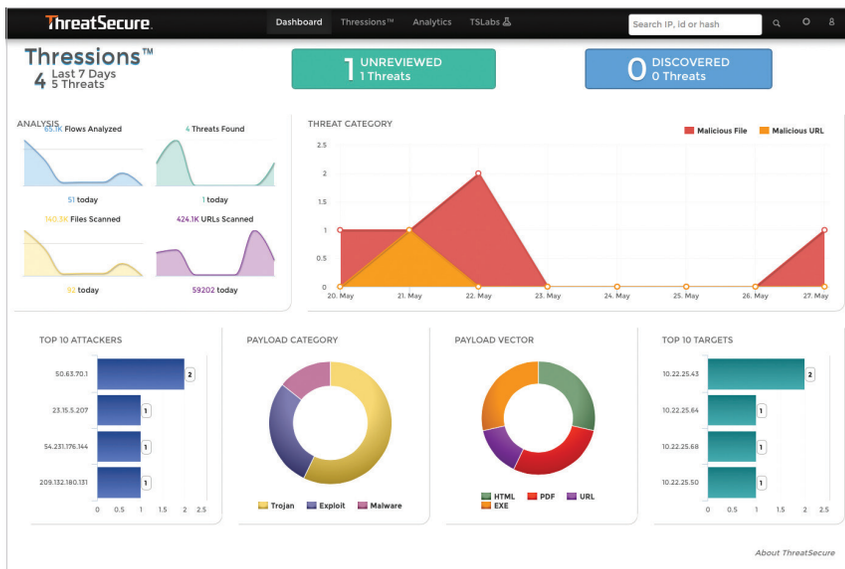
After a breach, most organizations report being blind-sided. They didn't see it coming. Of companies breached in 2014, 100% reported having up-to-date antivirus and firewalls. They thought they were covered.

Connecting seemingly innocuous behavior to threats in a single interface will save you time in detecting and responding to today's advanced attacks. With ThreatSecure Network, you will see it coming.

Purpose-Built Advanced Malware Protection

ThreatSecure Network detects and monitors advanced attack campaigns in progress and identifies changes in behavior to reveal malicious intent – the early malware infections, lateral movement, replication, and exploration across your network which may indicate a breach or attack is in progress.

ThreatSecure Network looks beyond the infection to activity before and after a threat is identified and uncovers the patterns that may be otherwise missed as a threat. This correlation of behavior and activity allows ThreatSecure Network to anticipate and infer malicious intent from that behavior.



ThreatSecure Network connects security events and allows for deeper analysis.

ThreatSecure Network

- Reveals Malicious Intent by Connecting Behavior to Threats
- Deeper Analysis and Threatsions™
- Superior Advanced Threat Detection
- Designed for IT and Security Analysts
- Easy to Deploy

ThreatSecure Delivers for Customers

"My absolute favorite part about ThreatSecure is the interface. It's really gone a long way toward that mythical single pane of glass that all IT executives and security pros have been looking for, where they can get a picture of what's happening on the network without having to log into six or seven different machines."

Global Media Company & ThreatSecure customer



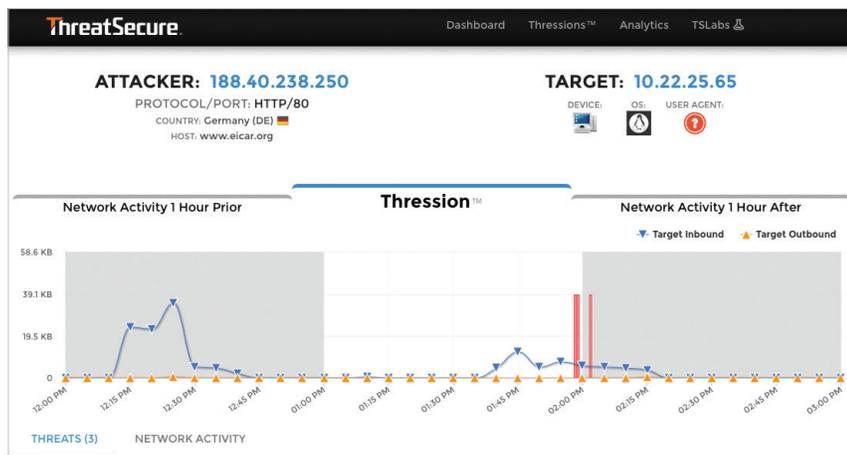
Superior Protection

It's an unfortunate fact: something will get through your defenses. When it does, ThreatSecure Network will be there to catch it and allow you to respond before it does any real damage. It monitors and detects malicious activity across your network by providing immediate visibility into threat activity and network anomalies.

The aggregation of both threat-related and anomalous network activity in a single solution provides security analysts with a comprehensive view of malicious activity for faster, more confident decision making.

Superior Analytics

The intuitive interface provides deeper analytics into attack campaigns. ThreatSecure Network's behavior determination engine will correlate network activity observed during analysis with the observations collected from your organization's traffic— both in the past as well as on an ongoing basis. Detailed threat sessions or Thressions™ are used to understand the context and progression of the attacks.



Thressions™ or Threat Sessions are a unique approach to analyzing threats as it logically organizes network behavior to enable security analysts to determine the phase of an advanced attack and investigate past activities concerning the same entities.

What is Malicious Intent?

Detecting malicious intent involves making inferences from early malware infections, lateral movement, replication, and exploration across your network which may indicate a breach or attack is in progress.

Cybersecurity Evolution

ThreatSecure Network goes beyond traditional signature-based and machine-learning systems, delivering visibility of attack campaigns in progress for faster response and remediation.

Trusted Solutions for Your Cybersecurity Challenges

Every day, ThreatTrack:

- Defends 10+ million endpoints
- Analyzes as much as 1 million malicious samples
- Secures hundreds of thousands of customers from data-breaching malware

To learn more about ThreatSecure, send email to Sales@ThreatTrack.com, call +1-855-885-5566 or visit www.ThreatTrack.com/TSNetwork