

## Flexible and Continuous Comprise Assessment Software

- ▶ Find out if your IT environment has been **compromised now or in the past**
- ▶ Detect suspicious events and obtain **detailed scan reports**
- ▶ Execute actions to **mitigate any vulnerabilities across thousands of end points**
- ▶ Enable your detection technologies to stay ahead of the **latest advanced threats**

## Has your network been compromised?

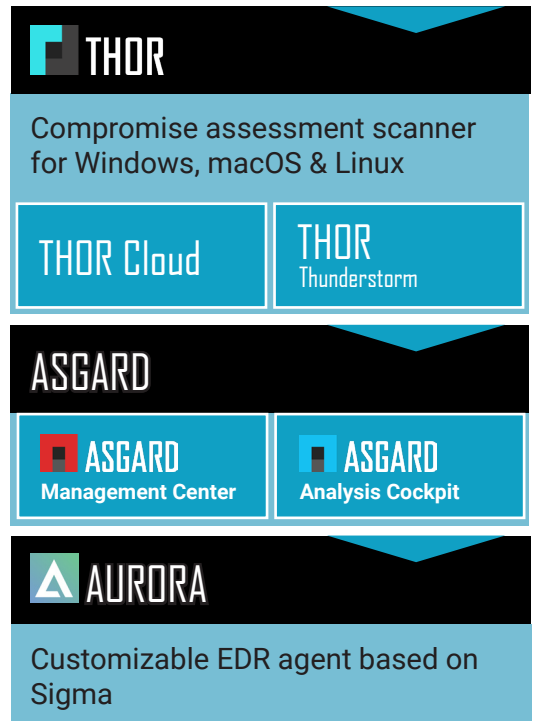
- 1) Do you know if you've been compromised now or in the past? Antivirus programs miss indicators of compromise (IOC) because they do not look into the past.
- 2) Do you have clear indicators that the security of the network has been breached?
- 3) Do you feel certain you've detected all vulnerable presences in your network across thousands of end points?

**Compromise assessments** are the most effective measure an organization can use to detect threats that have made it past their defenses.

Nextron Systems provides the **best compromise assessment scanner and management platforms** to facilitate a continuous assessment across thousands of end points.

[Schedule demo](#)

[More Information](#)



## **THOR Live Forensics Scanner**

**Portable scanner** that detects hack tools, backdoors and traces of hacker activity on endpoints.

- **Triage Sweep**  
Run a scan on all systems in a system environment, reporting to a central log management or SIEM system to identify compromised systems
- **Image Scan in Lab**  
Run a scan on a mounted drive image in the Lab to identify known indicators of compromise and speed up forensic analysis
- **Single System Live Forensics**  
Run a scan on a single running system reported as suspicious to verify a possible threat

### **THOR Cloud**

THOR Cloud provides **on-demand live forensic scans** right at your fingertips.

### **THOR** Thunderstorm

RESTful web service that is able to **process thousands of samples per minute sent from any device within the network.**

## **ASGARD Management Center**

**Central management platform** for THOR scans.

It manages distributed THOR scans on thousands of systems, collects, forwards and analyzes logs.

Control and execute complex response tasks if needed.

It features templates for scan runs and lets you plan and schedule distributed sweeps with the lowest impact on system resources.

- **Evidence Collection** - collect files, folders or a system's main memory
- **Scanner Updates** - automatic updates for THOR scanners
- **Quarantine** - sample quarantine via Bifrost protocol
- **Asset Management** - central inventory and status dashboard
- **Log Analysis** - with ASGARD Analysis Cockpit

## **ASGARD Analysis Cockpit**

**The Analysis Cockpit** is the best place to analyze your THOR Scan Results.

It features a base lining, case management, role based access model, reporting, asset overview and flexible notification options.

### Features:

- ✓ Flexible web interface
- ✓ Role-based access control
- ✓ Full audit trail of user activity
- ✓ Fast ElasticSearch database
- ✓ Integrated reporting (HTML/JSON)
- ✓ Multiple ways to import logs (file/SYSLOG)
- ✓ LDAP authentication

## **AURORA Endpoint Detection & Response (EDR)**

**Lightweight end point agent** that applies Sigma rules and IOCs on local event streams.

Uses Event Tracing for Windows (ETW) to **recreate events** that are very similar to the events generated by Microsoft's Sysmon and **applies Sigma rules and IOCs** to them.

Aurora complements the open Sigma standard with "**response actions**" that allow users to react to a Sigma match.

### Key benefits:

- ✓ 100 % Transparency
- ✓ Highly Customizable
- ✓ Minimal Network Load and Storage Costs
- ✓ Completely On-Premises
- ✓ Limited Resource Usage

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