

On-Demand Compromise Assessments



THOR Cloud is our new, lightweight, and easy-to-deploy, agentless on-demand compromise assessment scanner, designed to enhance threat detection through in-depth forensic scans.

KEY BENEFITS

- V
- Streamlined, agentless deployment.
- Comprehensive, up-to-date forensic analysis.
- Easy integration with existing systems.
- Ideal for SOC teams, forensic analysis, and compliance checks.
- Verify EDR alerts efficiently and speed up forensic investigations.

INTEGRATION AND COMPATIBILITY



- SIEM Integration:
 - Direct transmission of logs.
- Support for Windows, Linux and macOS, and Older Systems:
 - Ensures compatibility with both modern and legacy operating systems.
- API Access:
 - Seamless API integration for custom workflows.
- Centralized Cloud Management:
 - Intuitive web-based GUI, providing a unified interface for configuration and monitoring.

KEY FEATURES



- Comprehensive Scanning:
 - Full version THOR scanner with 31 forensic modules.
 - Extensive signature database: 30,000+ YARA rules,
 2,000 Sigma rules.
 - Support for scheduled rescans.
- No Agent or Server Required:
 - Deploy using the THOR Cloud launcher.
 - o Automatic cleanup post-scan.
 - Supports Windows, Linux and macOS.
- Data Security:
 - Encrypted reports using RSA keys providing robust end-to-end encryption for maximum security.

SERVICE PLANS



- THOR Cloud Lite:
 - 30 scans per month with THOR Lite (Open Source rule set).
 - Non-commercial use only.
- THOR Cloud Professional:
 - Unlimited scans based on quota with the full version of THOR (full Nextron-Systems rule set).
 - o Commercial use allowed.
 - THOR Cloud Professional Packages (5/10/25/50/100/250/500/1000 scans):
 - Prepaid Pack of Scans for 30 days
 - Prepaid Pack of Scans, valid for 365 days
 - Compromise Assessment Plan (CA 30)
 - Continuous Compromise Assessment Plan (CCA 365)

Start the conversation today!

Whether you're interested in a strategic conversation, compromise assessment, or a technical demo, our team can't wait to speak with you! Reach out to us directly at info@nextron-systems.com





