



Active Defense Intelligence Platform

Securing success





STAY AHEAD OF ATTACKERS

With complete visibility, advanced detection and threat hunting



Tracking

Track the threat from the beginning and as it develops over time, the NanoOS will continue to retrieve information even if the system is fully compromised

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Complete Visibility from Endpoint to Infrastructure

ReaQta-Hive monitors endpoints from outside the OS using the **world's first NanoOS**. The platform offers full visibility over the infrastructure, allowing real-time queries to endpoints.



Compliance Ready

ReaQta-Hive helps auditors identify gaps in compliance by scanning and analysing endpoints. With real-time information on non-compliant endpoints, auditors can quickly remediate compliance issues as soon as they come up.



Advanced Threat Detection with a Dual A.I. Engine

ReaQta-Hive's dual A.I engines work in concert to provide multiple points of detection. The first engine runs at the endpoint level, looking for malicious activity targeting a specific device. The second engine runs at the infrastructural level, looking for suspicious activity across the infrastructure.



MITRE ATT&CK™ Integration & Real-Time Hunting

ReaQta-Hive offers real-time search of the infrastructure for presence of specific Indicators of Compromise (IOC), binaries and behaviors. The platform comes with a complete mapping of MITRE[™] Tactics & Techniques, as well as 120+ searchable parameters.



Protection Beyond Legacy Solutions and Automated Threat Alerts

ReaQta-Hive's continuous learning A.I allows for detection of new techniques and previously **unknown threats**, that would escape detection from legacy and signature based solutions. An early-warning system automatically identifies emerging threats, allowing security teams to perform a full security assessment before a breach happens.



Rapid Incident Response and Ease-of-Use

ReaQta-Hive's interface enables analysts to respond to threats in under a minute. The UI directs analysts to the highest priority events, while the A.I. automatically reconstructs the incident, assessing its scope and impact on the infrastructure. The analysis workflow is simple and does not require additional security resources.

REAQTA-HIVE ADVANTAGE:

1.	NanoOS is resilient and invisible to attackers
2.	Early detection of new and unknown threats, including ransomware
3.	Minimum impact to endpoint performance
4.	Highly customizable solution

- 5. Remote remediation of threats
- 6. Open APIs for easy integration with existing security stack

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REAQTA: CREATED TO COMPLEMENT YOUR OPERATIONS

Ease of Use

Deployment is easy. The platform ensures minimal disruption of activities, supports GPO, SCCM or any other software inventory solution for seamless push installation
User-friendly dashboard provides a unified workflow towards the resolution of incidents

Automated Reports

Reports are automatically generated and management-ready
Reports provide clear visibility on infrastructure and capture noteworthy activity

Cloud Scanning

Metadata relating to any incident is cross-checked against ReaQta's cloud for a severity impact score.
Uncover potential threats before the real attack begins.

Customizable Detection Strategies

Flexibility to customize the engine to detect every threat scenario – whatever, whenever.
Create your own response and remediation playbooks to suit your company's needs

FOR MORE INFORMATION, VISIT REAQTA.COM

SUPPORTED ARCHITECTURES











ReaQta was founded by an elite team of offensive and defensive cyber security experts as well as machine learning researchers. Combining these varied expertise, our team has built a powerful Active Defense Intelligence Platform. Our solution provide clients with advanced detection and response capabilities, without requiring additional or highly skilled personnel. This innovative approach applies the latest A.I. algorithms to automate and simplify the process of detecting and handling new threats.



