

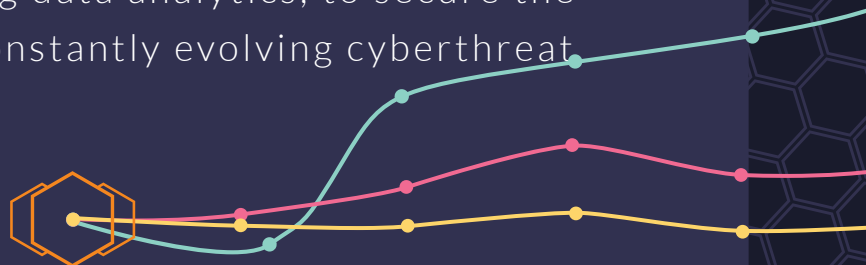


ReaQta-Hive

Artificial Intelligence Threat Response

Organizations today are under attack by a variety of threats ranging from ransomware to sophisticated in-memory malware and abuse of system's tools. Attackers are capable of moving quickly and unnoticed once inside the network, this calls for a new type of solutions that don't rely on static signatures, are dynamic, adaptive and capable of spotting weak signals, never before seen techniques and vectors.

ReaQta-Hive is the first Artificial Intelligence Threat Response platform that monitors and protects organizations from known and future threats by adopting an entirely new approach, based on A.I. and big data analytics, to secure the endpoints from a constantly evolving cyberthreat landscape.



Book your live demo at reakta.com/demo



Solution

ReaQta-Hive is a groundbreaking Artificial Intelligence Threat Response platform that monitors and protects your infrastructure from current and future threats, securing your endpoints while providing enhanced real-time visibility and hunting capabilities.

ReaQta-Hive enhances your enterprise security:

- Full visibility on workstations and servers
- On-demand and real-time queries to the endpoints
- Triage security incidents in seconds
- Strong protection against advanced malware and ransomware
- Clear and easy to use dashboard
- Centralized control of every device, local or remote

ReaQta-Hive leverages on superior NanoOS detection capabilities, Big Data analytics and state-of-the-art Artificial Intelligence, to detect and protect your endpoints in real time, drastically reducing the time to respond to a threat.

All the data is automatically synthesized and analyzed highlighting those important information, so the analysts can concentrate on examining only relevant events and respond to threats in the most efficient way.

Discover unknown and advanced threats: the system automatically processes and analyzes security information collected and looks for threats, alerting the security team in real-time and allowing you to easily track an attack, understanding the full impact and attacker's activities.

Real-time visibility: endpoints can be queried in real-time to look for the presence of specific indicators. Queries can be directed to the whole infrastructure at once, without need for physical access to the endpoint.

Features

- Full visibility on workstations and servers
- On-demand and real-time queries to the endpoints
- Triage security incidents in seconds
- Strong protection against advanced malware and ransomware
- Clear and easy to use dashboard
- Centralized control of every device, local or remote

Benefits

A.I. based anti-ransomware: protect your endpoints from ransomware attacks, without having to wait for signature updates.

Infrastructure-wide hunting: using IOC/IOA tracking an attack back in time as far as needed is easy, allowing an in-depth analysis of activities

Protect and monitor: threatened endpoints can be automatically isolated for deeper analysis, or the protection modules can be activated to prevent lateral movements without any human intervention.

Real-time visibility: endpoints can be queried in real-time in order to look for the presence of specific indicators of interest, allowing a proactive approach to mitigate threats.

Streamlined Workflow

Triage your incidents in just 15 seconds!

