



## Technical Overview

Rapid cloud adoption coupled with the complexities of multi-cloud environments and siloed security teams creates a critical visibility gap for many organizations.

Wraith® addresses this challenge by offering unparalleled visibility and threat hunting capabilities across on-premise, hybrid and multi-cloud architectures. These capabilities are enhanced by AI-enabled anomaly detection, making Wraith an essential tool for neutralizing hidden threats to secure and defend cloud environments.



### Maximum Threat Visibility

Wraith's patent-pending technology provides comprehensive multi-terrain visibility, allowing security teams to monitor assets and activities across different Cloud Service Providers (CSPs) with a single tool set.

This ensures a unified security posture and faster threat response across diverse and complex cloud environments.



### Tailored to Your Needs

We recognize that one size does not fit all in the world of cybersecurity, so we designed Wraith to be fully customizable, ensuring it aligns seamlessly with your specific security requirements and objectives.

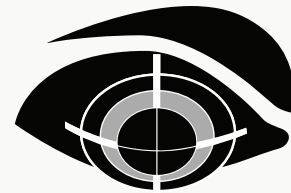
The fungible nature of Wraith allows it to "plug" into any single, multi or hybrid cloud environment, supporting existing security stacks as well as quickly adapting to new technologies:

- Easily ingest any text-based telemetry into MS Log Analytics Workspace
- Build your own detectors and incorporate threat intelligence feeds from multiple sources
- Utilize AI-enabled threat identification and hunting
- Adapt to different missions to support hunt and incident response teams or dedicated SOC spaces



### Cloud-Native MS Azure-Based Architecture

- Uses custom connectors for AWS, GCP, VMware ESXi, on-premise SIEMs, syslog, EDR/XDR, NDR and CDR
- Utilizes Microsoft Sentinel as the integrated SIEM/SOAR to unify, visualize and analyze telemetry data for threat hunting & IR teams
- Allows SOC analysts and cyber operators to gain unprecedented visibility to detect threat actor activity and movement across all environments
- Supports multiple locations and encourages collaboration among detection teams



### Why Wraith?

- Reduced threat detection and response time
- Increased collaboration among detection teams
- Infinite scalability with no physical hardware constraints
- Reduced training and O&M costs
- Rapid return on investment

### Features & Capabilities

- Standardized dashboards and workbooks for analysts
- Single query language for all data sources and environments
- Data normalization across CSPs
- Rapid Infrastructure as Code (IaC) deployments
- On-demand analyst environment teardown and data destruction
- On-demand data sharing
- Modular, tailorable design and integrations



Learn More:

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