

### Your Eyes Across the Clouds

## Today's cyber warfare is fought in the cloud.

The adversaries are fast, agile and constantly evolving their methods.

Yesterday's defensive tools can no longer protect our critical national defense and civilian cloud assets.

## Cyber defense relies on rapid decision making.

Protected cloud ensures that military personnel can access the information they need, when they need it – without delay. Cyber operators need maximum threat visibility and to outpace the adversary.







As technology advances, military units increasingly rely on computer systems and networks to accomplish their missions. However, these systems are not immune to cyber attacks from malicious actors who can breach them and compromise national security. War fighters need effective solutions to secure operations from cyber threats and protect the integrity of the information.

### CRITICAL INFRASTRUCTURE

Modern militaries rely on critical infrastructure such as power grids, water supplies and transportation networks. Cyber attacks on these systems can disrupt military operations and affect civilian populations.

#### **DATA BREACHES**

Malicious actors can compromise classified information with devastating effects. This can include classified troop movements, military plans and other critical data that could severely damage national security.

### FOREIGN RELATIONS & PUBLIC TRUST

Cyber attacks can create political instability within a country and damage its reputation on the international stage. Cyber attacks have the potential to impact diplomatic relations, reduce foreign investment and foment social unrest.

NETCENTRICS

# EVER-INCREASING COMPLEXITY

As commercial, state, federal and DoD sectors continue to shift existing and new workloads to the cloud, complex multicloud and on-premise environments emerge.

# VISIBILITY & AGILITY ARE CRUCIAL

Data has become the new ammunition for combat operations, and the cloud is the medium for its distribution and analysis. Legacy security tools are not designed for the cloud and leave critical gaps in identifying adversary activity. To win an invisible war, speed and visibility are essential.

#### **SOLUTION: WRAITH**

Wraith offers a cloud-based Defensive Cyber Operations (DCO) capability critical for conducting hunts across multiple Cloud Service Providers (CSPs), on-premises and hybrid mission partner environments.

#### **HOW IT WORKS**

By integrating cloud-specific security tools using the CSP's interconnected fabric, Wraith collects, combines and examines unique cloud-based telemetry data, enabling security analysts to monitor previously hidden activity.



Contact us to learn more:

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