



# The nature of the "invisible war in cyberspace" is personiified by the Cloud



We must not rely on yesterday's defensive tools to protecct and defend our civilian and national defense critical cloud assets. In today's world, adveraries are fast, agile, and constantly evolving their technology.



# Ensuring Operational Effectiveness

Cyber Warfare defense relies on reapid decision-making. Defending the cloud ensures that military personnel can access the information they need, when they need it, without delay. An effective, defense-oriented cyber solution guarantees mission continuity and success.





REVENANT

In the current age of technology, we increasingly rely on computer systems and connectivity. Despite the implementation of various security measures, adversaries have been successful in penetrating these systems. It is imperative to find effective solutions to safeguard these operations from cyber threats and protect the integrity of sensitive data.

#### **CYBER ATTACK**

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

#### **DATA THEFT**

Cyber hackers can compromise sensitive and confidential information from organizations. This can include classified information, troop movements, military plans, and other critical data that could severely damage national security.

## **PUBLIC TRUST**

Cyber-attacks can also create political instability within a country and damage its reputation on the national stage. A state can suffer damage to its reputation on the golbal stage impacting diplomatic relations, reducing foreign investment, and fomenting social unrest.

# Why Defend the Cloud?

Defending the cloud is crucial to ensure that sensitive information is protected from cyber-attacks and unauthorized access.



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.

A new tool is needed.

## WHY

As DoD sectors continue to shift existing and new workloads to the cloud, complex multi-cloud and on-premises environments emerge. Revenant is designed with the DoDIN in mind and meets all the requirements to operate in this environment.

# **HOW**

The integration of cloud-specific security tools using the CSP's interconnected fabric allows Revenant to collect, combine, and examine unique cloud-based telemetry data, enabling security analysts to monitor previously hidden activity.

# **WHAT**

Revenant was designed to operate within the DoDIN and adheres to the stringent requirements set forth by the DoD. It offers a cloud-based Defensive Cyber Ops (DCO) capability critical for conducting hunts across multiple Cloud Service Providers (CSPs), on-premises, and hybrid mission partner environments.



# How Do We Win?

To win an invisible war, speed and visibility are essential components of victory.



