# **HEAVY.AI**

Find Opportunities and Risks Hidden in Your Enterprise

<u>HEAVY.AI</u> provides advanced analytics that empower businesses and the government to visualize high-value opportunities and risks hidden in their big location and time data. <u>HEAVY.AI</u> supports high-impact decisions in previously unimaginable timelines by harnessing the massive parallelism of modern GPU and CPU hardware.

This analytics capability unifies today's exploding data volumes from multiple sources for a better immersive and real-time, interactive visual experience. It can be deployed in the cloud and on-premise.

## Key Contacts & Contracts (if applicable):

- Company founded in 2013
- IQT Portfolio Company
- Currently implemented at NGA
- Key relationships with NGA, CIA and DIA

# **Company Overview**

Born out of research at MIT in 2013, HEAVY.Ali is a breakthrough analytics technology, the first to harness the massive parallel processing and visual rendering power of graphics processing units (GPUs) and then innovate on that same technology for central processing units (CPUs). HEAVY.Al has active deployments with several IC agencies, the DoD, and civilian law enforcement agencies, including successful In-Q-Tel work programs.

#### **Brief Summary of Activities:**

HEAVY.A will be participating in multiple activities during USGIF GEOINT Symposium 2022. We will be co-hosting a <u>reception</u> with Safegraph on April 26 at 7:00 pm EST in the Gaylord Rockies Resort & Convention Center. Joins us for great conversations with other industry leaders in the public sector. We also encourage you to join us at our **booth #1707** for a personalized demo, connect with an expert and collect HEAVY.Al giveaways including hand sanitizers, socks, and pens.

### Relevant topics may include, but not limited to:

Spatial Data Discovery
Electronic/Spectrum Warfare
SIGNIT
HUMINT
Counter Mis-information
Intelligence Analysis
Supply Chain Management
Geospatial Al
Cloud Computing
Disaster and Risk Management
3D Modelling, Analysis and Visualization
Spatiotemporal Data Acquisition, Modelling, and Analysis

Visit us during GEOINT 2022

Booth #1707