

# WHEN TECHNOLOGY AND HUMANS MERGE TO CREATE PERFECT INTELLIGENCE.

## **ABOUT US**

We are a team of Data Science professionals and elite Intelligence experts reinforced by the support of one of the largest reputable holding companies in Israel. Together, we are committed to pushing the boundaries of data analysis and decision-making.

# **OUR MISSION**

To empower national security and commercial organizations to make confident decisions about people and entities with Deep Adaptive Intelligence that highlights the most significant and subtle signs of risk and opportunity previously undetected by man or machine.

### WHAT WE DO

Bold's Deep Adaptive Intelligence AI is trained to continuously unveil the invisible signs of risks as they evolve, automagically adapting to new data as it is created by people and organizations.

Integrating any data sources collected by the organizations and Bold's unique data enrichment.

Bold's AI central intelligence brain enables the user to ask Multi-dimensional Intelligence questions.

HOW WE DO Real-time unsupervised AI provides complex insights and hidden patterns based on a unique on-prem architecture.

Displaying the analyzed data on an intuitive user interface.



#### **MAESTRO**

Bold's flagship Deep Adaptive Analytics solution empowers analysts to extract insightful Intelligence from vast data sets and unpredictable user behavior.

The Real-time unsupervised AI exposes hidden patterns and cross-correlations between multiple activities, automatically produces insights, and uncovers new, concealed Intelligence.

- Shorten Time To Intelligence across various sources
  - Surfaces Intelligence before the analyst even asks questions - by vectorizing the data.
  - Turning existing data into actionable Intelligence.
- Focus on the most important operational Intelligence insights
  - Enables analysts to uncover hidden patterns, and similarities between Persons of Interest, routines, and divergence from routines.
  - · Accurate real-time conclusions.
- Revolutionary, real-time unsupervised machine learning ensures increased accuracy
  - Al engines embedded SID, STT, object and face recognition, topic modeling, translation, anomaly detection, and meeting identification.
- Specifically trained to analyze Persons of Interest behavior and modern interactions
  - Elevates deep profiling capabilities using immediate insights.
  - Specializes in analyzing complex modern communication.







