Customer Use Cases (Government)
Enterprise-proven software company powering the most interesting, mission critical systems for decades

- Deployed in sensor fusion and the most demanding operational support systems
  - At real-time speed and massive scale

- Objectivity performs operational, real-time sensor fusion, while other technologies only do “after the fact” analytics
How are these systems deployed by our customers?

**Government**
- Real-time, multi-INT data and sensor fusion systems
- New intelligence discovery and analytic systems at mission speed and massive scale

**Commercial**
- Real-time operational systems such as: IIoT, manufacturing, medical, telecommunications, financial, etc.
Battlefield Situation Assessment

**Objectivity** collects, combines, and enables fusion of the vital Multi-INT data that feeds mission critical decision support systems.
Submarine Electronic Warfare
Submarine Electronic Warfare

Objectivity enables: Fusion of multi-INT data on submarines in order to provide a correlated operational picture for the analyst to validate new and unusual activity.
Battlefield Situation Assessment
Battlefield Situation Assessment

Real-time Multi-INT feeds

Objectivity provides:
The real-time data connectivity and fusion for analysts and warfighters to find threats and respond in time.
Reconnaissance for Combat Intelligence

Mission Capabilities
- Anti-Terrorism / Force Protection
- Surface Warfare
- Homeland Defense
- Mine Warfare
- Special Operations
- Maritime Interdiction / Interception Operations
- Intelligence, Surveillance and Reconnaissance

quickly adapt to future threats.
Reconnaissance for Combat Intelligence

Adaptable and highly-capable command and control environment for a coordinated air, surface, and undersea tactical picture

Objectivity enables: Fusion of information from various sources in order to timely share intelligence and tactical information with aircraft, ships, submarines, and with other operational units both at sea and on shore.
The Objectivity/DB platform reduces the time it takes to accurately locate targets by more than 90%
Network Centric Collaborative Targeting

Real-time targeting and Multi-INT fusion system

Real-time targeting system that integrates airborne and ground assets to detect, locate, track and target ground targets

Objectivity enables:

• Rapid correlation and fusion of sensor data from multiple sources for greater accuracy

• Near real-time performance on massive volumes of complex interrelated data
Battlespace Awareness for Planning and Decision Making
Battlespace Awareness for Planning and Decision Making

Objectivity enables:
Real-time decision support with the correlation, fusion, and analysis of massive amounts of complex data from multiple sources

Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance (C4ISR) System
Relationship and Intelligence Analytics (Link Hunter)
Objectivity enables:
Relationship discovery between data points in massive volumes of complex data streaming from multiple sources. The data includes entities extracted from crime scene reports, phone calls, texts, financial transactions, social networks, etc.

Link analysis application for law enforcement