What do these programs have in common?

**Air**
- US Army Theatre High Altitude Air Defense
- Finnish Air Defense System
- Polish Coastal Air Defense System
- Japanese Ballistic Missile Defense System
- NATO Airborne Warning and Control System
- Boeing Advanced Early Warning & Control System
- AN/TPS-70 Air Defense Radar System
- Airborne Maritime Patrol System
- KC-390 Mission Management System

**UAV**
- US Navy Triton UAV Ground Control Stations
- NATO AGS UAV GCS
- Tier 1 UAV OEM GCS x 2 platforms
- Prox Dynamics PD-100 vehicle integration
- UAV BVLOS Situational Awareness display
- FAA UAS CoE Team Assure

**Mobile**
- US Army Joint Battle Command Platform JBC-P
- JTAC Forward Air Controller
- Handheld GPS Mission Planning Tool

**Air Traffic Management Systems**
- US Navy Carrier and Amphib Air Traffic Control System
- Nav Canada Canadian Automated Air Traffic System
- Raytheon AutoTrac III ATM system
- Telephonics Aerotrac ATM System
- UK NATS Scottish Oceanic System
- Avinor Air Navigation Services Remote Tower

**Air Traffic Control Simulation and Training**
- FAA CAMI Advanced ATC Research Simulator
- FAA Air Space Design Team
- US Navy Carrier Embedded ATC Trainer

**Land**
- Army Battle Management System
- USMC AN/TPS-80 Ground / Air Task Oriented Radar Vehicle Integrated Combat System
- Aegis Ashore

**Critical Infrastructure Surveillance**
- Vessel Traffic Management System
- Port Surveillance C2 system
- Off Shore Oil Field Situational Awareness
Kongsberg Geospatial Extreme Performance

For over 25 years we have enabled our clients to visualize geospatial information in high performance applications.

We provide a complete range of Geospatial Data Visualization and Human Machine Interface (HMI) Software solutions, including:

- Turn-key application development
  - Design, build, test and system integration
- Customizable software subcomponents
- Software development tool kits

We offer complete flexibility in project delivery;

- Outsourced application development
- Part of an integrated team
- Technology provider and/or Technical consultant

Our technical support service is renowned for ensuring customers get the support, training and solutions needed to guarantee success.
A Selection of Our Customers
Going from this:

IRIS UAV (BVLOS):
https://vimeo.com/136835991

ISR Viewer:
https://vimeo.com/147139663

To this:
Kongsberg Gallium Products/Offerings

Products

- ISIM
- Kongsberg DDS
- TerraLens Server
- TerraLens Prep

Frameworks and Foundations

- TerraLens UI

Applications / Offerings

- IRIS UAV
- ISR Viewer
- Airborne MMS
Application Examples

- **USN Aegis TacSit Display**
  - Selected to support USN Open Architecture initiative
  - Critical Component of the Aegis Display system
  - Only non-US software supplier
  - Included in all baselines post 7.1R, including export versions, LCS and USCG

- **VTMS/MDA Operator Control Station**
  - Comprehensive operator display and control station for vessel traffic management / Maritime domain awareness system
  - In use around the world

- **SIRIUS sensor operator control station**
  - Operator control and display application
  - Being integrated into HCM
Joint Battle Command - Platform
Airborne ISR - AWACS
Program Example - Deployed RHIB System
USSOCOM Combatant Craft Medium (CCM)

Integrates C2, Navigation, Weapon & Vehicle/Craft systems (ie: power, engine etc.)
Air Traffic Management
Carrier Air Traffic Control System

- On USN Carriers and Amphibs
- ATC display system
- Embedded ATC trainer
Augmented Reality - Video Overlay
Why Kongsberg Geospatial?

**Flexibility** – A culture of design and development that has delivered cost-effective solutions on time and on budget across a range of operational domains for over 25 years.

**Agility** – Methodology and principles are employed throughout the organization to deliver an iterative and incremental approach to software and application development.

**Multi Language/Multi Platform** – The Kongsberg Geospatial engineering team are fully conversant in a range of current languages & operating systems.

**Relevance** – Kongsberg Geospatial invests heavily in skills and training to ensure that we maintain our position at the cutting edge of technological development.

**Quality** – ISO9001 approved.

**Reduced Cost of Acquisition** – Flexibility, agility, platform and language independence and a highly skilled engineering team all deliver significant opportunities for efficiencies and cost-savings.

**Low Risk** – Proven track-record in the delivery of complex, high-performance solutions on a global scale.

**TRUST**

When the hard stuff needs to be done customers rely on us.
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WORLD CLASS – through people, technology and dedication