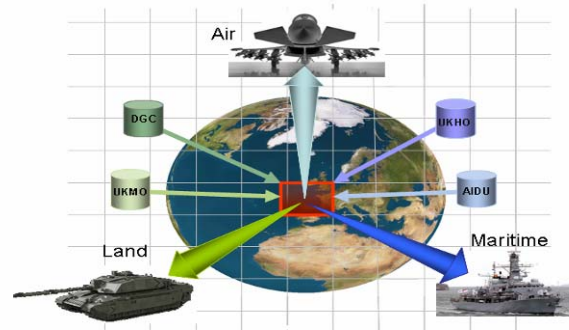


A business built on expertise and a commitment to quality

Throughout the Defense and Security domain geospatial information plays a pivotal role across the full spectrum of activities including: visualization, asset tracking and locating, decision support and exploitation. The need for interoperability coupled with the dynamic and changing nature of geospatial information poses modern system designers with many challenges. Envitia accept these challenges and offer unprecedented geospatial services, software and solutions to customers throughout the world.

As leading geospatial information subject matter experts Envitia delivers:

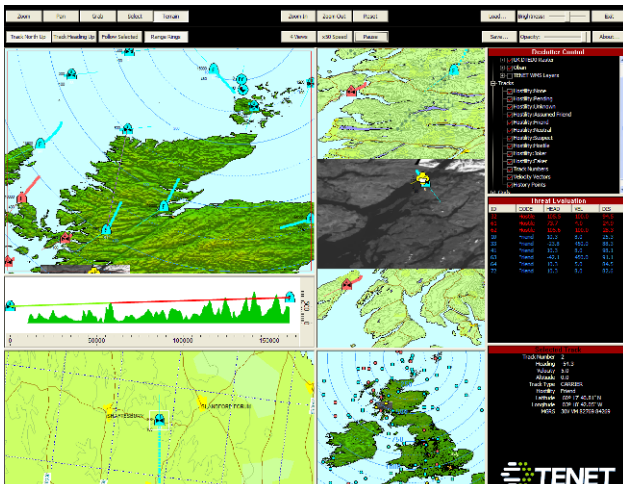
- world-class advice and research
- COTS geospatial software and development tools
- efficient and performance rich geospatial solutions



Services

Using both knowledge of systems requirements and the evolving geospatial information doctrine, Envitia's domain experts have undertaken studies and produced technology demonstrators for geospatial information visualization and exploitation. Actively supporting and promoting the use of open standard geospatial technologies and architectures we are pioneering Service Oriented Architecture development within the Defense and Security market. Envitia continues to support the aspiration of NEC through the provision of world leading impartial advice and research in areas such as:

- Spatial Data Infrastructures (SDI) and information interoperability
- Geospatial metadata
- Services Oriented Architecture (SOA)
- Common Core Combat Systems (CCCS) architectures
- Key areas of specialist geospatial knowledge.



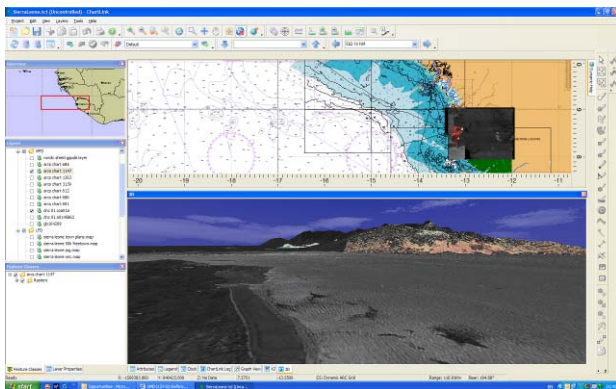
Software

Envitia software is employed worldwide to support mission and business-critical control and decision making systems. As a market leader in geospatial analysis, dynamic data projection and data fusion, we are able to handle large, disparate data sets with precision whilst delivering high performance.

Envitia MapLink Pro Developer Toolkit

MapLink Pro is a component based software toolkit for the handling and display of maps and live track data. Specifically designed for application developers across the defense and security industry, MapLink Pro is the geospatial and dynamic data handling engine for many well known applications from leading companies around the world.

The tools are highly configurable for easy integration and are supported across all major Windows, UNIX, Linux and VxWorks platforms. The extensive API, coupled with powerful data preparation and management tools, makes MapLink Pro the choice for geospatial application development.



Envitia ChartLink 4D

Built on the Envitia MapLink Pro technology, the ChartLink 4D application is ideally suited to the demanding environment of military systems. ChartLink has a proven record in mission planning, analysis and assessment for Joint Operations.

ChartLink's Open System Architecture allows easy integration of other component applications for the inclusion of the very latest models and processing algorithms.

The application is also open to different databases including track positions and real-time data feeds, supporting collaborative and shared working with the ability to automatically synchronize environmental data stores.

Solutions

Envitia's position at the forefront of geospatial data processing, management and dissemination, together with its delivery of tactical aids, command and control systems, makes us the ideal partner for developing cutting edge solutions.

Our customers in the Defense and Security sector include:

- UK MoD
- UKHO
- NATO
- BAE Systems
- Ultra Electronics
- General Dynamics
- Lockheed Martin
- L-3 Communications
- AgustaWestland
- QinetiQ
- SELEX Sensors & Airborne Systems

Envitia delivers timely and cost-effective answers that perform better than specification.

The Envitia Team

Through Envitia's combined research, development and consultancy expertise we provide sophisticated technology, innovative research and expert technical advice and support. Combined with our service delivery Envitia offers outstanding support, always there for our customers and a willingness to provide that extra level of expertise every time.