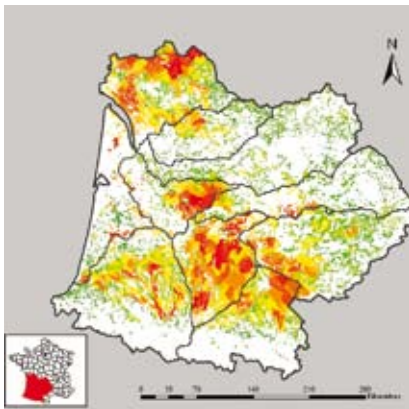


Infoterra France

All the geo-information you need

Infoterra France, a wholly-owned subsidiary of EADS Astrium, was created in January 2006 by merging ISTAR (founded in 1987) and teams from the Earth Observation and Services division at EADS Astrium, whose focus was to develop information services for agriculture, environmental protection and risk management.

With over 20 years of experience in cartography and remote sensing, the team's complementary technologies have been combined to create a comprehensive range of geographic information products and services, applicable to a vast array of applications and unique to the market.



Distribution map of irrigated summer crops



TrueOrtho™, Bordeaux - France

Innovation for your success

Recognised as a worldwide leader in cartographic image processing and a pioneer in numerous domains (extraction of Digital Terrain Model from SPOT imagery, development of unique multi-sensor processing systems, geo-information services for precision farming and risk management), Infoterra France continues to innovate thanks to its dedicated R&D team. By continually investing in R&D and applying feedback from our customers, Infoterra France strives to ensure full satisfaction for your geo-information needs.

Our technical difference:

- Analysing multi-spectral images and extracting biophysical parameters from satellite imagery, thereby improving the tricky task of classifying rural areas for agricultural and environmental analysis
- 2D and 3D geometric processing that creates extremely accurate elevation models, greatly improves geometry data like orthophotos and allows 3D land analysis
- High volume production with exceptional results (correlation, image mosaics, etc.)
- Experience in a wide variety of applications such as agriculture, defence, telecommunications, risk management, urban planning, etc.



3D urban database

The strength of a European group...

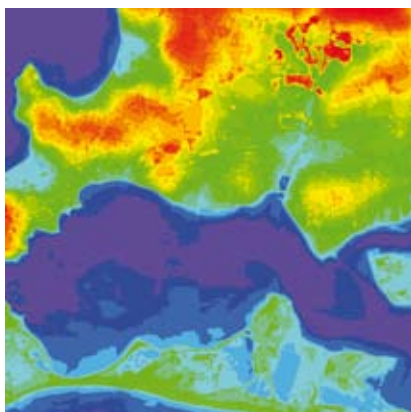
Along with EADS Astrium's British (Infoterra Ltd.) and German (Infoterra GmbH) affiliates, Infoterra France belongs to a large consortium made up of over 300 highly competent members who possess diverse backgrounds and exceptional skills, creating one of Europe's major suppliers in the geo-information field.

... with worldwide access

With customers around the world, a worldwide network of strategic partners and extensive cartographic databases for five continents, Infoterra France is fully qualified to provide the geo-information data and services necessary to manage literally any project around the globe.

Among our international projects:

- Creating a database to optimise a cellular network in Egypt, Indonesia and Mexico
- Deploying production systems in Japan and China
- Producing an TrueOrtho™ and a 3D model of the Grand Canyon (USA)
- Developing services and recommendations for Australian farmers.



Digital Terrain Model



Impact analysis (flooding)

A comprehensive range, adapted to your needs

- Developing and commercialising cartographic data production systems:
 - Pixel Factory™: a unique photogrammetric suite, multi-sensors (satellite/aerial, optical/radar) and highly automated
 - Overland: a new generation classifying tool, based on automatic extraction of biophysical parameters
- Developing specific applications and services to provide specialised information such as:
 - Farmstar, which allows over 10,000 farmers in France to optimise the quality of their harvest,
 - RiskFrame, a complete system of risk management tools, designed to meet the needs of professionals in the civil protection field.
- Producing reference mapping data (orthophotos, TrueOrtho™, digital terrain models) from satellite and aerial images.
- Creating specialised databases, particularly for the Wireless Telecommunications field (ISTAR Telecom market leading products), as well as for environment, risk management and emergency services.

- Catalogue of off-the-shelf data, covering over 30 million square kilometres around the world.

Among our references:

- Telecommunications
 - Orange
 - Vodafone
 - Alcatel
- Defence
 - DGA (MoD, France)
 - NGA (DoD, USA)
 - Thales
- Agriculture
 - ONIC (MoA, France)
 - European Commission (JRC)
- Risk Management
 - Direction de la Défense et de la Sécurité Civile (France)
 - Météo France
 - PREDICT (France)
- Local Authorities
 - City of Pori (Finland)
 - UC of Bordeaux (France)
 - City of Valladolid (Spain)
- Aeronautics and Photogrammetry Industries
 - PASCO (Japan)
 - EarthData (USA)
 - SPOT Image (France)

Infoterra France is a major actor within the European Global Monitoring for Environment and Security (GMES) programme, being leading co-ordinator of the RISK-EOS and PREVIEW projects for the European Commission (EC) and the European Space Agency (ESA).

Infoterra France
31 rue des Cosmonautes
31402 Toulouse Cedex 4 - France

Tel: +33 (0)5 62 19 55 70
Fax: +33 (0)5 62 19 97 81

info@infoterra-global.com
www.infoterra.fr

Infoterra France
2600 route des Crêtes - BP 282
06905 Sophia-Antipolis Cedex - France

Tel: +33 (0)4 97 23 23 23
Fax: +33 (0)4 93 95 83 29

info@infoterra-global.com
www.infoterra.fr