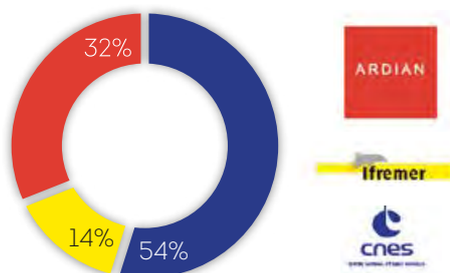
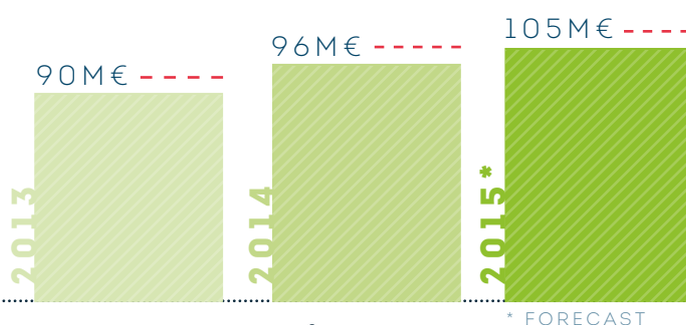


know today, live better tomorrow

shareholders



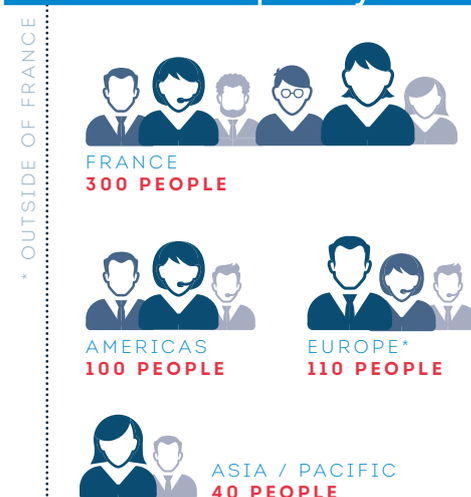
turnover



worldwide network



550 employees



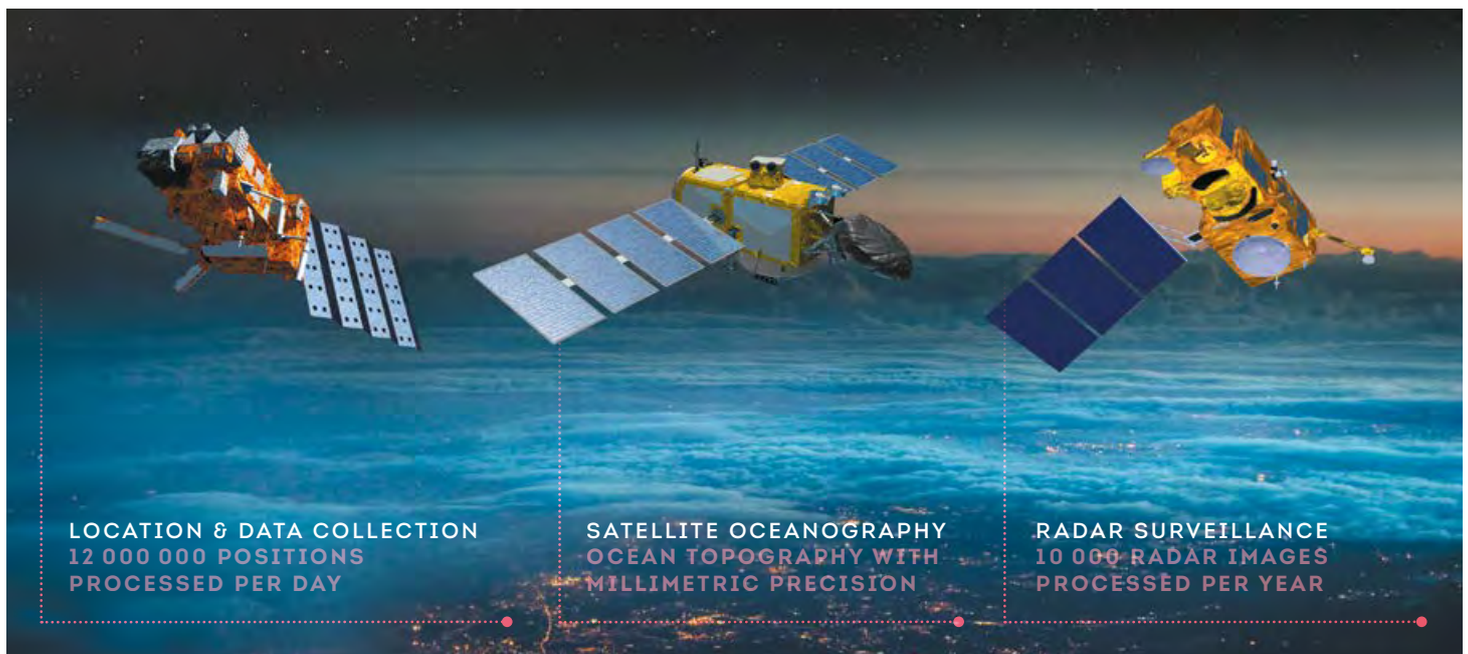
our expertise

Operational exploitation of satellite systems for: location and data collection, ocean observation and ocean surveillance.

Development and marketing of products and added-value services based on 5 strategic fields: sustainable management of marine resources, environmental monitoring, maritime security, optimized management of land vehicles, and monitoring services for the energy sector.



3 types of satellite systems used



products and services 5 strategic fields



SUSTAINABLE MANAGEMENT OF MARINE RESOURCES

- Management solutions for regulated fisheries.
- Infrastructure solutions to fight against illegal fishing.
- Regional modelling of marine ecosystems for sustainable management policies.



ENVIRONMENTAL MONITORING

- Systems for measuring, observing, modelling and forecasting ocean behavior on the surface and at depth.
- A full location and data collection service for wildlife protection.
- Applications and services for the management of fresh water resources and river networks.



MARITIME SECURITY

- Fleet management solutions and tools in support of safety operations at sea.
- Proven ocean monitoring solutions: maritime traffic monitoring, oil spill detection.
- Data fusion & integration products: tools to help decision-makers initiate and coordinate actions at sea.



OPTIMIZED MANAGEMENT OF LAND VEHICLES

- Customizable telematics solutions for the transport and logistics industry.
- Tailored fleet & waste management solutions to help fleet operators.
- Fleet geopositioning services (rescue vehicles) to help humanitarian organizations optimize the efficiency of their emergency operations.



MONITORING SERVICES FOR THE ENERGY SECTOR

- Tailored solutions for detecting, measuring and mapping ground movements for the energy sector.
- Solutions to support the security and efficiency of offshore operations, to measure and forecast the impact of climate change, and lead the oil & gas industry to an eco responsible and environmentally friendly approach.