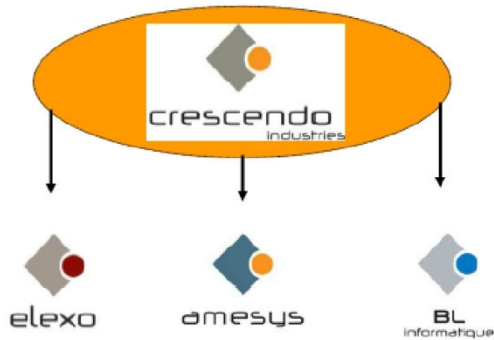




# Sentinel 2.1



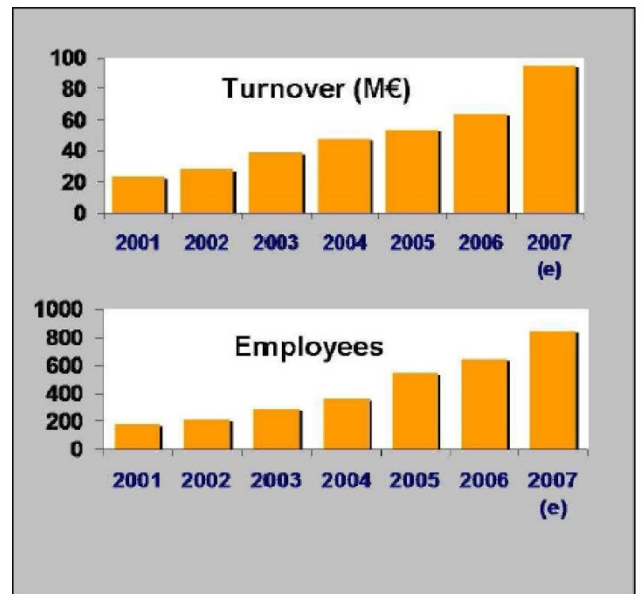
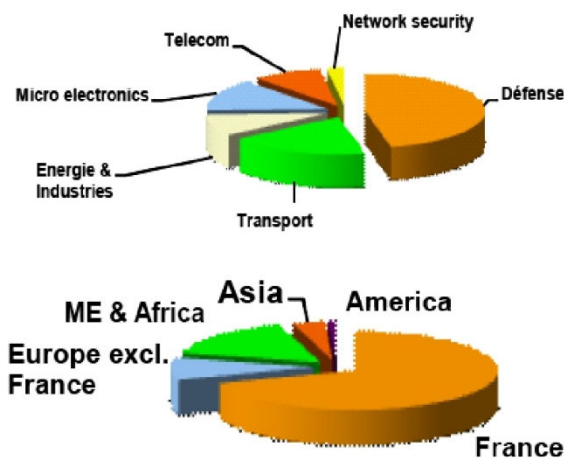
## Presentation of Amesys/Benmarine.



CRESCENDO Industries this is:

- ◆ 900 employees
- ◆ 650 engineers
- ◆ 60M€ 2006 turnover
- ◆ 95M€ 2007 turnover
- ◆ 3 areas:
  - Consulting
  - Engineering
  - Products

Market split:





# Sentinel 2.1



Amesys Technologies core business is to develop electric, electronic, security and computing solutions to satisfy specific client's needs and requirements.



# Sentinel 2.1



Amesys Technologies organization is based on 4 Business units:

- Defense, Telecom & Aerospace
- Transportation & Supply Chain,
- Energy & Industry,
- Network & Security.

Our mission is to thoroughly master all kind of technologies and combine them to build customer's solutions:

- Analog and microwave frequency electronics,
- High speed digital electronics,
- Secure and ruggedized on-board technologies,
- Real time data processing,
- Distributed data processing : n-tier architecture, data base,
- Signal processing,
- Radio communication,
- Process control, automation and supervision,
- Security software, biometry and cryptography.

Our industrial process merges software, hardware and system integration based on Amesys Technologies on-the-shelf components. We listen closely to our clients in order to thoroughly understand their needs and carefully adapt our solutions and processes accordingly. The Amesys Technologies mission is to deliver the best solutions to fully satisfy client objectives and to build a relationship of durable partnership with its client.

To summarize, our main capabilities are:

- Organization and high technology skills,
- Development and engineering capability,
- The commitment, the flexibility and the reactivity of a small business company,
- The confidence in a company working on the high technology market for more than 28 years.



# Sentinel 2.1



The performance and the know-how of Amesys Technologies are well-known among industrials and this position puts Amesys Technologies as a major actor in research and development outsourcing as well as in equipment design and production.

## **3.3 Amesys International – BEN Marine Excellence...through experience!**

### ***3.3.1 Historical***

Historically based on the navigation instrumentations activities of ateliers Julien (brand Bianchetti since 1822), BEN Marine company has been created in 1962 with main purpose to develop electromagnetic Speed Logs and Debimeters.

BEN Marine Company has imposed herself on markets (civil and military fields) as a main leader and has always held a strong position in her domestic and export markets.

Her experience in the manufacture and development of products is the key to success for Amesys International Company.

### ***3.3.2 Presentation***

Today, BEN Marine proposes a wide range of navigation instrumentations worldwide recognized with an activity in more than 35 countries.

BEN Marine dispose has the capacity to quickly react due to a team of movable specialized technicians added to an important Service Partners' network on each continent.

In answer to many requirements from different countries, BEN Marine has the knowledge to respect many kinds of certifications: CE, Wheel Mark, Lloyd's, DNV, Russian Register...

### ***3.3.3 Our values***

#### **Quality:**

Due to the high qualification of our technicians, BEN Marine proposes very high quality products adapted to every specific countries standard.



# Sentinel 2.1



## Experience:

With more than 100 years of experience, BEN Marine is able to manage all kind of civil or military projects

## Reputation:

Due to her long experience and longevity, BEN Marine has built a worldwide recognized reputation.

## Services:

Our dynamic and movable team of technicians with our Service Partners network is ready to answer any request at any time and any where.

## Innovation:

BEN Marine has a strategy of constant development in high technologies in order to always innovate and propose most innovative products for each customer.

## Civil range:





# Sentinel 2.1



## Military range:

