



CEiIA

Lisboa, Portugal (+351) 919 937 972

ceiia.com



Other key sectors:

Land

CEiIA is a Centre of Engineering and Product Development that designs, implements and operates innovative products and systems, alongside with its partners, for high-tech industries, such as aeronautics, automotive, smart mobility, oceans and space.

CEiIA's vision is to establish Portugal as a reference within the transportation and mobility industries, particularly in the development of technologies, products and systems conceived, industrialized and operated from Portugal.





DEIMOS Engenharia

Lisboa, Portugal (+351) 218 933 017

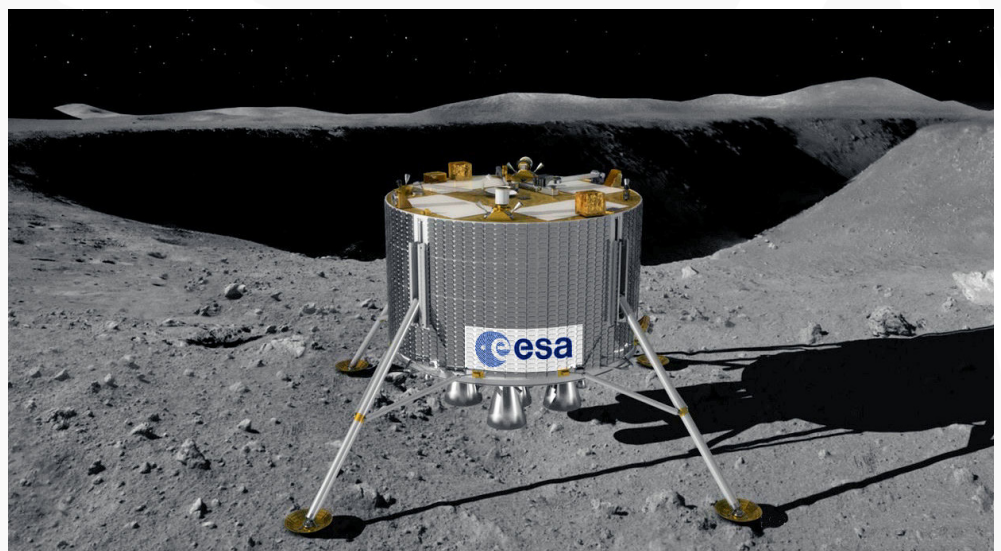
deimos.pt

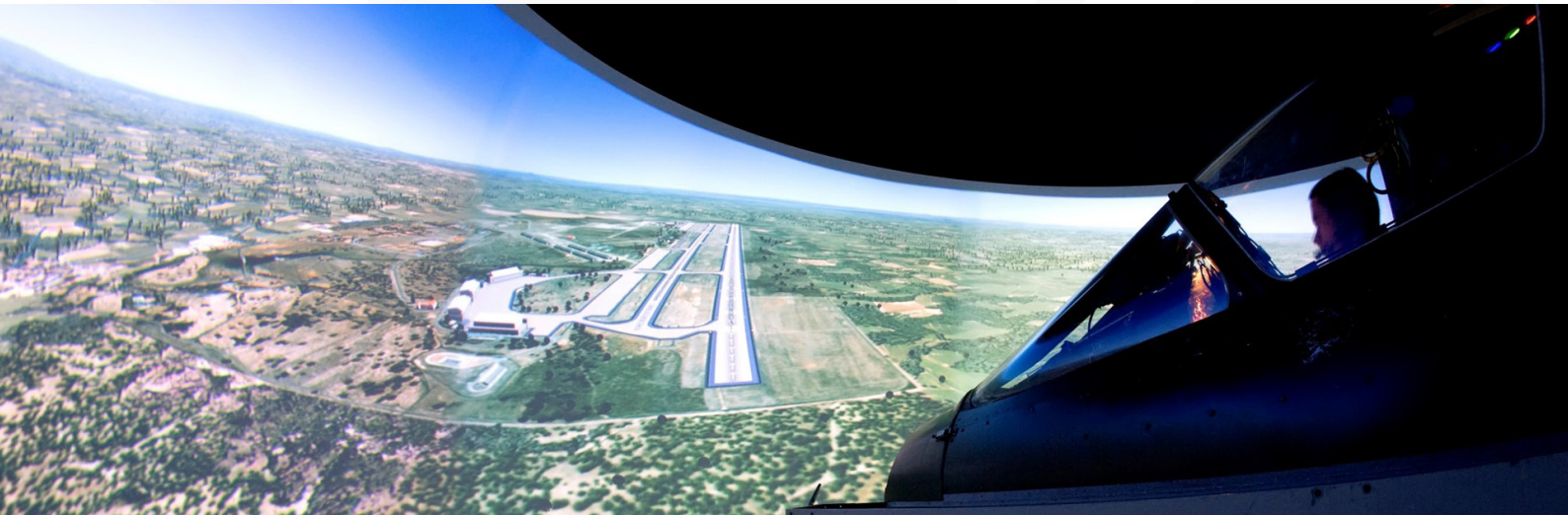


DEIMOS designs and integrates Space, Aeronautic and Maritime monitoring and control systems, plus dedicated data access for civil and military surveillance purposes since 2001.

From DEIMOS-1 and DEIMOS-2 very high-resolution satellites, to direct receiving ground stations, the company has been integrating and deploying space based assets for intelligence, maritime surveillance and emergency response. Besides, DEIMOS is a prime provider of space situational awareness for satellite operators, currently running Europe's most important optical Space Surveillance and Tracking (SST) center.

In aeronautics, DEIMOS has been deploying turnkey operational systems worldwide in the fields of air navigation (ILS, VOR, DME), surveillance with radar and ADS-B and communications (Ground-Air; Ground-Ground.).





ETI

Almada, Portugal (+351) 210 499 900
eti.pt



Other key sectors:
Land | Services

ETI is the leading Portuguese company in Military Simulation & Virtual Training that offers advanced solutions and engineering services for Complex Platforms, for Virtual Training and Interactive Learning markets.

The company is specialized in providing solutions and services in the areas of Interactive Learning, Advanced Simulation, and has an extensive background and references in OFT (Operational Flight Trainers), CPT (Cockpit Procedures Trainers), IPT (Interactive Procedures Trainers), MT (Maintenance Trainers), and CBT (Computer Based Training) systems in the aeronautics and defence industries, for aviation, vehicles and weapon systems segments.

ETI is also experienced in the development of Test Program Set for third-party general purpose ATE, as well as in providing test solutions for engine test benches and in the development (authoring, illustrations) of maintenance manuals, in accordance with ATA and AECMA S1000D standards, for various platforms such as C-295, CN-235, C-212, C-130, P3.





OGMA

Alverca, Portugal (+351) 219 579 192
ogma.pt



With one century of historical achievements since its creation on 29th June 1918, OGMA is today a very important worldwide player in the aerospace MRO and manufacturing business.

We are aware of what you find most important, whether punctuality, technical precision, proactive approach to safety, environmental sustainability or flexibility.

Whatever your demands are, OGMA's goal is to exceed them and to continuously improve our products and services. Serving you better, exceeding your expectations is our number one goal.

That is why we have established this strong commitment to our customers, shareholders, collaborators and partners: to fly increasingly higher.

In Defence Aviation and as a service provider in the aircraft Maintenance, Repair and Overhaul (MRO) field, OGMA holds extensive experience.





EDISOFT, S.A.

Oeiras, Portugal (+351) 212 945 900

edisoft.pt



DEFENCE & AEROSPACE TECHNOLOGIES

A THALES Group Company

Other key sectors:

Aerospacial | Cybersecurity
Naval

EDISOFT promotes and delivers innovative solutions that enhance its customers security critical systems, on land, sea, air, space and cyberspace, supported by an excellent technical team.

Having its HQ located in Lisbon, and operating a spatial Ground Station in Santa Maria Island, Azores, EDISOFT is focused on providing Portuguese entities responsible for Aeronautics, Space, Security and Defence the required permanent access to the most advanced solutions both in times of conflict as well as during peacetime.

From integration of Naval & ISR world class system, to the supply of Maritime Security and highly critical Space services, EDISOFT delivers state of the art ATM, C2 and real-time Space software to some of the most demanding customers worldwide.





shaping the future
... in NAVAL COMMUNICATIONS

EID

Almada, Portugal (+351) 927 405 922
eid.pt



Established in 1983, EID is a Portuguese high tech industry with deep know-how and vast experience in the fields of electronics, communications and command & control.

The company is focused in the design, manufacture and supply of advanced, high performance equipment and systems, mainly for the worldwide defense community. We are active in multiple countries worldwide, with customers in Europe, Africa, South America, Middle East and in the Asia Pacific region.

EID's most relevant fields of expertise are:

- Naval Communications (ICS/ICCS)
- Integrated Communications Control System), specifically designed to meet the stringent demands of warship communications;
- Tactical Communications (Intercom systems for armored vehicles and fast patrol boats, Personal Soldier Radios, Digital Switchboards and telephones, etc.);
- Military Messaging systems;- Systems Integration.



shaping the future
... in TACTICAL COMMUNICATIONS



technology that moves the world

Efacec

São Mamede de Infesta, Portugal (+351) 229 562 300
efacec.pt



Efacec Power Solutions activity is structured under an integrated and systemic approach which values the different company valences maximizing the value added to customers.

Focused on the international market and continuously innovating and investing on new technologies development, with the total commitment of highly motivated and qualified employees, Efacec as a strong and sustained positioning, being on the forefront of its business activities.

This is the base to Efacec sustained development and the achievement of its Mission and Vision.





NAVAL



Arsenal do Alfeite

Almada, Portugal (+351) 210 950 800
alfeite.pt



ARSENAL do ALFEITE

Arsenal do Alfeite, S.A. (AA), Portugal's "one stop Shop" naval shipyard dedicated to the repair and maintenance needs of the Portuguese Navy since 1938 succeeding to the former ancient Lisbon-based Arsenal de Marinha), is focused on the repair of military surface ships and submarines and their systems, the repair of commercial vessels, the building of military and commercial ships, and the execution of industrial maintenance and integrated logistic support services to national and international customers.



PLATAFORMA
DAS INDÚSTRIAS
DE DEFESA
NACIONAIS



REPÚBLICA
PORTUGUESA
DEFESA NACIONAL



India : The Emerging Defence Manufacturing Hub

DEFEXPO 18
INDIA 11-14 APRIL 2018 CHENNAI
Ministry of Defence



NAVAL



AtlanticEagle Shipbuilding

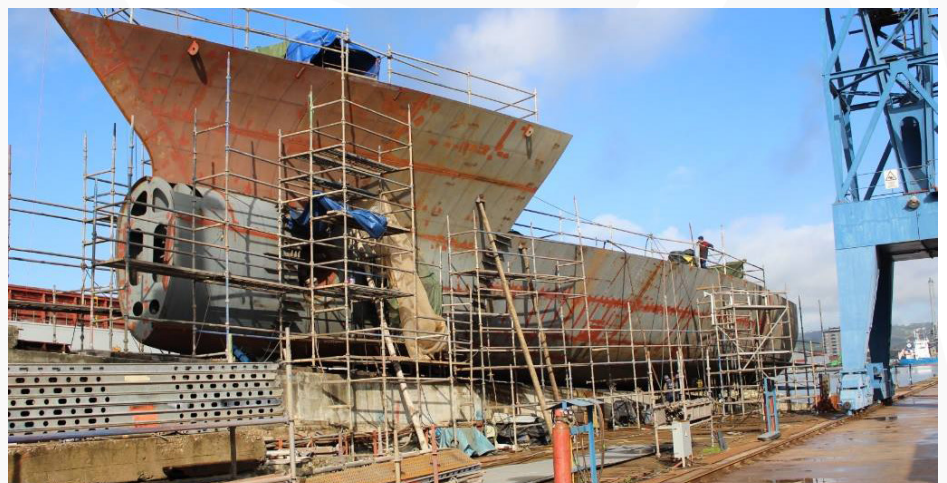
Figueira da Foz, Portugal (+351) 233 412 480
aeshipbuilding.com



Atlanticeagle Shipbuilding is a Portuguese shipyard located in the center of Portugal. With more than 70 years in the naval industry, we can do all type of vessels in Steel and Aluminum up 110 meters long and 20 meters breath. We do also repair and conversion and heavy metallic structures.

In our portfolio we have many type of vessels build. One of our targets are vessels for military purpose. We have already build 77 vessels for the navy.

Recently through our research and development effort we are developing a new type of patrol vessel with ASV – Air Supported Vessel technology. We are also making these constructions in carbon fiber with the possibility of having ballistic resistance in the entire structure, superstructure and deck.



India : The Emerging Defence Manufacturing Hub
DEFEXPO 18
INDIA 11-14 APRIL 2018 CHENNAI
Ministry of Defence



NAVAL



ENP - Estaleiros Navais de Peniche

Peniche, Portugal (+351) 262 780 420

enp.pt

Estaleiros Navais de Peniche, S.A. Is a Shipyard building vessels in GRP, Steel and Aluminium.

We also have capacity to repair vessels in steel, GRP and Aluminium

Products | Services | Competences:

We build different types of vessels, from Ferry-Boats (passengers and cargo), work boats harbour boats, pilot boats, patrol boats and fishing vessels.

We have solutions using steel Hulls and GRP superstructures. Our main skills are on composites boats using light infusion methods or hand lay-up.

FAST PATROL CRAFT



NP20

MISSION SCENARIOS
Coastal and riverine patrol.

SPECIAL OPERATION CRAFT



NP25

MISSION SCENARIOS
Medium range insertion and extraction
platform for Special Operations Forces.
Coastal Patrol and Interception.



India : The Emerging Defence Manufacturing Hub
DEFEXPO 18
INDIA 11-14 APRIL 2018 CHENNAI
Ministry of Defence



NAVAL



West Sea

Viana do Castelo, Portugal (+351) 258 009 955
west-sea.pt



West Sea is a shipbuilding yard, located in Viana do castelo, Portugal . It has been operating since 2013 steadily increasing its volume of affairs. It has capacity to build medium to large sized ships up to 37000 tons.

It is currently building river cruise vessels, a ship for expeditions to the antarctic sea and two offshore-patrol vessels for the portyuguese navy, in consortium with EDISOFT, a company of the group THALES, specialist in naval command and control systems. This new OPV generation is largely automated, very robust and seaworthy and can be operated by reduced crews.



PLATAFORMA
DAS INDUSTRIAS
DE DEFESA
NACIONAIS



India : The Emerging Defence Manufacturing Hub
DEFEXPO 18
INDIA 11-14 APRIL 2018 CHENNAI
Ministry of Defence



INESC TEC

Porto, Portugal (+351) 222 094 000
inesctec.pt



High-tech R&D and Technology Transfer organization, with experience in solutions in:

- sensors for biologic agents;
- optical sensors;
- micro-fabrication;
- robotics, autonomous aerial and terrestrial vehicles for security applications;
- robotic submarines, autonomous deep-sea landers for surveillance and other applications;
- communications;
- vision, tracking, image processing, intelligent systems;
- logistics, production;
- virtual and augmented reality, simulation.

With strong international experience, INESC TEC is tailored to be a partner for the India industry willing to develop advanced products and systems and acquire new knowledge through technology transfer. INESC TEC is not a for-profit company and does not have an investor profile. It operates mainly in Europe and Brazil, where it controls INESC P&D Brazil, an organization with similar profile.



UAV - UUUV - UVG



TEKEVER

Lisboa, Portugal (+351) 213 304 300
tekever.com

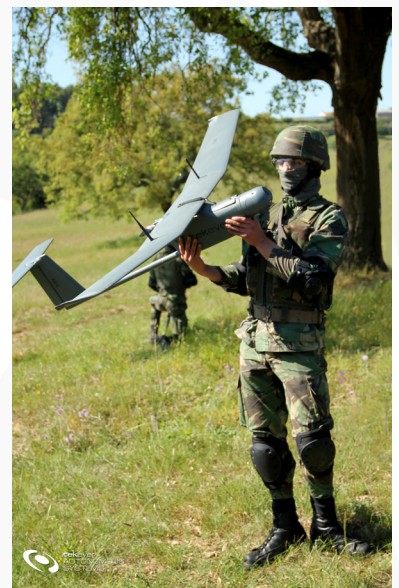
TEKEVER

Other key sectors:

Aerospatial
Communication and IS

TEKEVER is a worldwide UAV / RPAS system designer, manufacturer, delivery and training. TEKEVER range of products ranges from tactical mini UAVs for dismounted soldiers to medium size long endurance (12 hours) RPAS, specially oriented to maritime operations (surveillance, patrolling, search and rescue, anti-piracy , fisheries control and anti-pollution operations.

TEKEVER world presence is expanding and India presents itself as a potential area where we can offer new solutions, in close cooperation with local partners and national institutions to deliver a high quality products and services.



India : The Emerging Defence Manufacturing Hub
DEFEXPO 18
INDIA 11-14 APRIL 2018 CHENNAI
Ministry of Defence



UAV - UUV - UVG



UAVISION

Torres Vedras, Portugal (+351)261 311 552
uavision.com



Other key sectors:
Aerospacial

UAVision is a company, with 10 years' experience in the development of Unmanned Air Systems and subsystems.

We start focused on the development/manufacturing of autopilots and communications systems. In the last 6 years we gained extensive experience in the project and construction of composite airframes.

Uavision supplied UAS's platforms for four Continents that operate in the most diverse environments.

Products | Services | Competences:

SPYRO (7kg to 20kg multirotor), Wingo-S (10kg fixed wing eletrical powered), the Wingo (a 25kg fixed wing aircraft), Wingo-E (a 85kg fixed wing aircraft with 20+h endurance), GCS and 100Km Comms.



PLATAFORMA
DAS INDÚSTRIAS
DE DEFESA
NACIONAIS



India : The Emerging Defence Manufacturing Hub
DEFEXPO 18
INDIA 11-14 APRIL 2018 CHENNAI
Ministry of Defence