

18-21 OCTOBER,
PARIS, LE BOURGET

HALL 2A,
STAND G150



PORTUGUESE
DELEGATION TO
EURONAVAL



A Excellence Shipyard Decades of Experience

Arsenal Alfeite, S.A. Portuguese company with the most complete service proposal of its sector



ARSENAL ALFEITE

Shipbuilding, Repair and Maintenance Shipyard.

Arsenal do Alfeite, S.A. is a shipbuilding, repair and maintenance shipyard, whose main mission is to maintain military units as well as commercial ships and specialized industrial maintenance.

Arsenal do Alfeite, S.A. is a state-owned company, which belongs to idD Portugal Defence, and is dedicated mainly to the fulfilment of the repairing and maintenance activities needs of Portuguese Navy's naval force, providing its services also to other OTAN members, naval forces and commercial entities. Arsenal do Alfeite, S.A. employs the most advantage technology available in the fields of electronics, optronics, armament, mechanics and electrotechnical engineering.

Its quality management system is certified in accordance with the ISO 9001:2008 standard and the Portuguese Institute for Accreditation (IPAC) accredits a set of labs at its disposal, under the NP EN ISO/IEC 17025 standard. Among other skills it is worth highlighting the project designing capacity for new vessels, modifications, and conversions, as well as being a provider of consultancy and other specialized industrial services.

Infrastructures:

- **Deployment area - 36 hectares**

- **Covered area - 8 hectares**

Berthing facilities;

- **Lifting and handling equipment (cranes on rail).**



Contacts

- ✉ arsenal@arsenal-alfeite.pt
- ☎ +351 210 950 800
- 🏠 Almada, Setúbal
- 🌐 www.arsenal-alfeite.pt

AVP - AERO VOO PORTUGAL

MRO Components, Authorized Repair Facility.

AVP is an Avionics Repair Facility since 1996.

Authorized by:

- Portuguese Ministry of Defense;
- EASA PART 145.

Specialized into Legacy European military Aircrafts:

- Mechanical Instruments;
- Electronic Instruments;
- Navigational Equipment;
- Communication Equipment;
- Gyro Systems;
- Automatic Pilot;
- Search lights;
- Oxygen Regulators;
- Hydraulic Systems.

AVP is a very capable & qualified Repair Station with extensive repair & inspection capabilities. We specialize in Avionics & Instrument repair.

LOOKING FOR:

- Develop synergies with local companies in the area of maintenance of defense aircraft.

MOD Approval to Buy/Sell/Repair military components.

EASA PART 145 REPAIR STATION

- Personalized Workstations;
 - Avionics & Instrument Technicians;
 - Electronic / Mechanical Instruments Division;
 - NAV/COM & Rescue Light Division;
 - Gyro Division;
 - Standardized Disassembling & Cleaning
- Inspection Processes;
- Large Service Parts Inventory;
 - Computerized Work Order & Parts Tracking.



Contacts

- 👤 Bruno Morais Rosa, CEO
- ✉ avp@avp.com.pt
- ☎ +351 219 420 009
- 🏠 Lisboa, Lisboa
- 🌐 www.avp.com.pt



EDISOFT

Defence (naval, maritime, combat, radar), Air and Space Systems; Cyber Security.

EDISOFT is a joint venture between Thales, NAV Portugal and the Portuguese MoD Defence holding, Empordef which promotes and delivers innovative security critical systems, for land, sea, air, space and cyberspace.

Having its HQ located in Lisbon and operating a spatial Ground Station in Santa Maria Island, Azores, **EDISOFT** is focused on providing its customers permanent access to the most advanced solutions for the Aeronautics, Space, Security and Defence domains.

From the delivery of Naval and Maritime Security world class systems to the development & integration of leading Air Traffic Management systems and highly critical Space software, **EDISOFT** brings its unique knowledge and expertise's on the development of customized solutions to support and cybersecure some of the most demanding customers worldwide.



Contacts

- Fernando Braz Oliveira, Head of Business Dev.
- edisoft@edisoft.pt
- +351 212 945 900
- Oeiras, Lisboa
- www.edisoft.pt

EID

High-tech industry; Electronics, Communications and Command & Control.

Established in 1983, EID is focused in the design, manufacture and supply of advanced, high performance equipment and systems, mainly for the worldwide defence and security communities.

We are active in multiple countries worldwide, with presence in Europe, Africa, South America, Middle East and in the Asia Pacific region. Nowadays 30+ countries have our C4I solutions as a part of their national/ federated defence and security systems.

EID main shareholders are Cohort plc, the UK-based independent technology group, and the Portuguese MoD Defence holding - idD Portugal Defence.

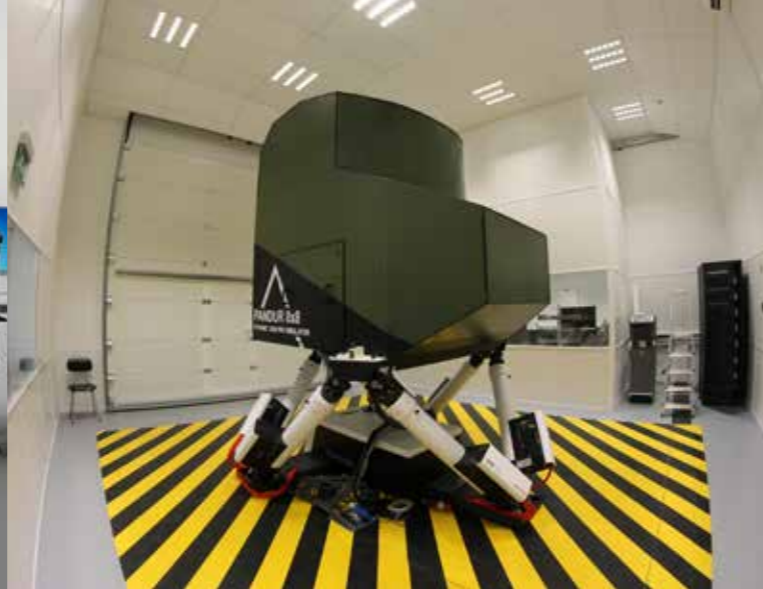
The company's most relevant fields of expertise are

- Naval Communications
- Tactical Communications
- Military Messaging
- Complex Systems Integration



Contacts

- José Luís Reis, Business Dev. Manager
- eid@eid.pt
- +351 212 948 600
- Lamego, Viseu
- www.eid.pt



ETI

Simulation and Virtual Training.

Created as a spin off from OGMA, ETI, is a state-owned company, which belongs to idD Portugal Defence, and is focused on Military Simulation and Virtual Training.

Its areas of expertise include Simulation Training, and Support Engineering, providing turnkey solutions and projects of advanced individual and crew for Military Aviation and Defense Land Forces, to include Agile (Mobile/Stand Alone) Computer Based Training (Procedural and Maintenance simulators, Operational and Tactical Trainers, as well as Advanced EASA Qualified Agile CBT, Maintenance Trainers, Flight Navigation Procedures Trainers (FNPT).

ETI exhibits important references in providing Support Engineering Services for Military Aviation ILS, namely S 1000 D Technical Publications, ATE Avionics TPS ´s and Aircraft Engine Test Software.

Exports already account for more than 90 of the company ´s profit, and the portfolio of international aeronautical and defence clients exhibits big and reputable OEMs, such as Airbus, Embraer, General Dynamics, Northrop Grumman, Finmeccanica/Selex, and military users throughout Europe, North America, South America, Southeast Asia and Africa.



Contacts

-  Luís Teixeira, Business Development Manager
-  luis.teixeira@eti.pt
-  +351 210 499 900
-  Almada, Setúbal
-  www.eti.pt

GMV

Turn-key integrator; Integrated Modular Avionics; Critical Software for aircraft and helicopters; Development of flight control and flight simulators.

GMV is a consultancy, engineering, software development and turn-key systems integrator for the aerospace and defence sectors. **GMV's** Centre of Excellence for Integrated Modular Avionics (IMA) targets innovative avionics systems and was awarded a Clean Sky project worth 1.8 M€, in consortia with Zodiac, Dassault and Airbus. **GMV** works with Airbus DS since 90's and integrates many aeronautical programmes:

- Critical software development: Key role in A330-MRTT and A330-FSTA projects, certification of A400M Audio Management System, on-board software for Tiger and NH-90 helicopters.
- Flight Simulators: Software development for Eurofighter, CN-235, C-295, A400M and A330 MRTT/ FSTA simulators, ranging from full flight simulators, part task trainers or desktop trainers.
- Systems and Equipment: Partner in UAV ATLANTE for Flight Control Computer and Automatic Take-off and Landing system.
- Flight Physics: Airbus DS partners for engineering services in flight physics.



Contacts

-  José Neves, Administrator
-  jose.neves@gmv.com
-  +351 213 829 366
-  Lisboa,
-  www.gmv.com



OCEANSCAN - MARINE SYSTEMS AND TECHNOLOGY

**Engineering the future for a sustained presence in the ocean;
Light Autonomous Underwater Vehicle.**

OceanScan-MST co-founders started designing, building and operating underwater vehicles and systems for more than a decade (since 2001). During that period a **Lightweight Autonomous Underwater Vehicle** prototype was awarded with a Portuguese innovation prize and the team, from Porto University, was challenged to further evolve the LAUV and create a company.

In February 2008 OceanScan – Marine Systems & Technology was founded as an independent and private company with the mission to design, develop, manufacture and market innovative systems for oceanographic surveys, environmental monitoring and underwater inspection applications. Porto University strategic cooperation was key to have a competitive and unique system with a growing community of users worldwide.



Contacts

-  Luís Madureira, Managing Partner
-  info@oceanscan-mst.com
-  +351 220 301 576
-  Leça da Palmeira, Matosinhos
-  www.oceanscan-mst.com

PROTILIS

Defense, Security and Civil Protection Equipment.

PROTILIS PORTUGAL Lda. is a Portuguese company with the status of SME (small and medium enterprise), founded in 2011, which acts as a delegation of the UTILIS SAS International Group in Portugal and to portuguese-speaking African countries. The UTILIS SAS International Group is a group specialized in the manufacture of tents and modular, military and civil structures (command posts, accommodation, field hospitals, vaccination stations, hangars, workshops), with delegations distributed throughout the world and with offices and factories in Metz, France. As a member of the UTILIS SAS International Group, PROTILIS also has as core business the production of tents and modular structures, as well as the ability to integrate and maintain all the necessary equipment in campaign logistics.

In addition to UTILIS' product range, and as PROTILIS is duly accredited by the competent authorities with the national security accreditation and licensed by the Ministry of National Defense for the industry and trade of military goods and technologies, it also sells other equipment, and these are already at the service of the Armed Forces and Security Forces worldwide, in the following areas:

- Logistic support systems;
- Tactical and Personal Protection Equipment
- CBRN Environment Application Equipment (Nuclear, Radiological, Biological and Chemical);
- Detection and Inactivation of Explosive Devices;
- Optoelectronics Equipment and Simulation Software;
- Nautical Equipment;
- Technical Training in the areas of CBRN and inactivation of explosives and deminage.



Contacts

-  David Gonçalves / Ricardo Carreira, Project Managers
-  geral@protilis.pt
-  (+351) 212 477 712
-  Sintra, Lisboa
-  www.protilis.com



QSR

Consulting; Human Capital Management; R&D.

QSR is a strategy consulting firm providing high-end solutions within human capital for industries with high technological intensity. We help clients improve their performance and ensure a successful culture by aligning the organization and people with the business strategy across complex processes.

Our practices include: Consulting, Recruitment and Selection, Outplacement, Talent Management, Learning and Development, Internship Management, and Research and Development.

QSR has an Innovation Center for R&D, focused on human resources and skills incl. technology impact studies. Currently we are leaders of the Working Group Skills of EACP and have participated in numerous international projects within the Aerospace sector with major industry players.

Reference Projects:

- PARE
- KAAT
- SKY 4.0
- MATES
- Learn&Fly
- E4VALUE



Contacts

- Carlos Maio, CEO
- info@qsr.consulting
- +351 211 359 758
- Lisboa, Lisboa
- www.qsr.consulting

TEKEVER

Provider of UAVs, satellites, communication systems and related technologies.

TEKEVER was created in 2001 and its development strategy relies on competitive technology development, organic growth and by having an international reach, operating in areas where innovative ICT and Aerospace products can make a significant impact on organizations' activities and people's life.

TEKEVER designs, develops and commercializes advanced technology, products and services in three main areas: digital, unmanned aerial vehicles and space. On digital, TEKEVER is supporting industries to develop the digital side of their business. On UAVs, TEKEVER is currently the main provider for civilian drone-based maritime surveillance services in Europe. On Space, TEKEVER is leading INFANTE, the Portuguese flagship project for the development of a microsatellite as a precursor for future constellations targeted at maritime applications. TEKEVER is also developing the inter-satellite link for ESA missions such as PROBA-3.

Reference Clients Projects Products

- ESA
- EMSA
- EDP
- Santander
- INFANTE
- PROBA-3
- REACT
- AR3 Net Ray
- AR4 Light Ray
- AR5 Life Ray
- GAMALINK



Contacts

- Pedro Petiz, Head of Autonomous Systems
- info@tekever.com
- +351 213 304 300
- Caldas da Rainha, Leiria
- www.tekever.com



WEST SEA

Shipyard; Vessels Construction and Repair.

West Sea is an international reference in the naval sector, recognized for its ability to execute, providing integrated solutions and creating value in a sustainable way.

Incorporated in 2014, West Sea is located in the north of Portugal, specialised in construction, repair and naval conversion. With modern and fully equipped infrastructures, it has the capacity to construct, repair and convert medium-large sized vessels up to 37,000 DWT, with dry-docks that can accommodate vessels up to 200 metres of length and 30 metres wide, with lifting capacity of 180 tonnes, and 9 different cranes.

We have a commitment to improving the satisfaction of customers, stakeholders and employees.

We are certified by Bureau Veritas in standards ISO 9001, ISO 14001 and ISO 45001.

+7 years of activity

17 Vessels

+350 Employees



Contacts

-  Renato Amorim, Business Development
-  info@west-sea.pt
-  +351 258 009 955
-  Viana do Castelo, Braga
-  www.west-sea.pt




PORTUGUESE DELEGATION ORGANISED AND PROMOTED IN PARTNERSHIP BY:



 www.iddportugal.pt

 +351 215 885 020




 geral@iddportugal.pt

-  Catarina Nunes, President
-  Ricardo Pinheiro Alves, Business Strategy Director
-  Elisabete Gerardo, Events and Protocol Manager

 www.aedportugal.pt

 +351 214 218 781

 aed@aedportugal.pt

-  José Neves, Board President
-  Rui Santos, General Manager
-  Francisco Esteves, Communication Manager

IDD PORTUGAL DEFENCE

idD Portugal Defence aims to make the Portuguese Defence Technological and Industrial Base (BTID) a relevant international player in the field of Defence Economy. **idD Portugal Defence** is an entity with exclusively public capital, under joint supervision of the Ministry of National Defence and the Ministry of Finance.

AED CLUSTER PORTUGAL

AED Cluster Portugal is the Portuguese Aeronautics, Space and Defence Cluster and involves already more than 100 entities established in Portugal, being able to act as an entry point and a one-stop-shop in Portugal, for all national and international players.

**VISIT US AT EURONAVAL
HALL 2A, STAND G150**