



PORTUGUESE
PLATFORM
FOR DEFENCE
INDUSTRIES



REPÚBLICA
PORTUGUESA

DEFESA NACIONAL

PORTUGUESE DEFENCE TECHNOLOGICAL AND INDUSTRIAL BASE

PORTUGUESE ENTITIES PROFILES TO EDEX 2018



NEW CAIRO | 3RD TO 5TH DECEMBER 2018

idD – Portuguese Platform for Defence Industries

Under the aegis of the Portuguese Ministry of Defence, idD – Portuguese Platform for Defence Industries develops and promotes the Portuguese Defence Technological and Industrial Base (DTIB), through a National and International promotion Strategy, working with and for Public and Private companies but also for the national institutions of the scientific and technological system of the Defence Economy, contributing for the economical development of Portugal.

The Strategic Concept of National Defence identifies as a vector and as a priority strategic line of action the consolidation of the external relations of Defence, through actions that potentiate opportunities in the Defence Economy domain, taking in account the advantages that can be obtained for external activities of national economy that aim the pursuit of this goal, whether it is in a ministerial level or in other dimensions regarding Defence structures, including the Armed Forces.

Considering this concept, it has been given to idD, the responsibility of the implementation of a national strategy destined to the external promotion of the Portuguese DTIB, in order to, develop the national capacities in this field, claiming Portugal as a producer and exporter of technology and services within the Defence Economy.

idD's action, is focused on initiatives that generate added value to the National Defence Economy, internationally competitive, subjected to the international competition, with growth potential and sustainable in long terms, with an impact that endures long enough so it generates added value effects, directly or indirectly, to the national economy.

More information: www.iddportugal.pt

- About Portuguese Defence Technological and Industrial Base (DTIB)

The Portuguese Defence Technological and Industrial Base (DTIB) contains a set of national scientific and technological companies and entities, public or private, with the ability to intervene in one or more stages of the Defence systems and equipment life cycle and other civil domains, such as, Security, Aeronautics, Space and Sea.

The national DTIB is formed, currently, by more than 380 entities, mainly dual-use small and medium enterprises (SME's), organized in clusters, from aeronautics to textiles, including automation and robotics, construction and engineering, as well as, software development or space.

Portuguese companies have flexible structures and are extremely innovative in the R&T segment, as well as in the development of manufacturing processes.

Find out more, visit DTIB website: www.btid.iddportugal.pt



PORTUGUESE DTIB ENTITIES PROFILES

ARSENAL DO ALFEITE |

EID |

AUXDEFENSE |

FIBRAUTO |

AVP |

OGMA |

CEIIA |

RIOPELE |

CRITICAL SOFTWARE |

TEKEVER |

DAMEL |

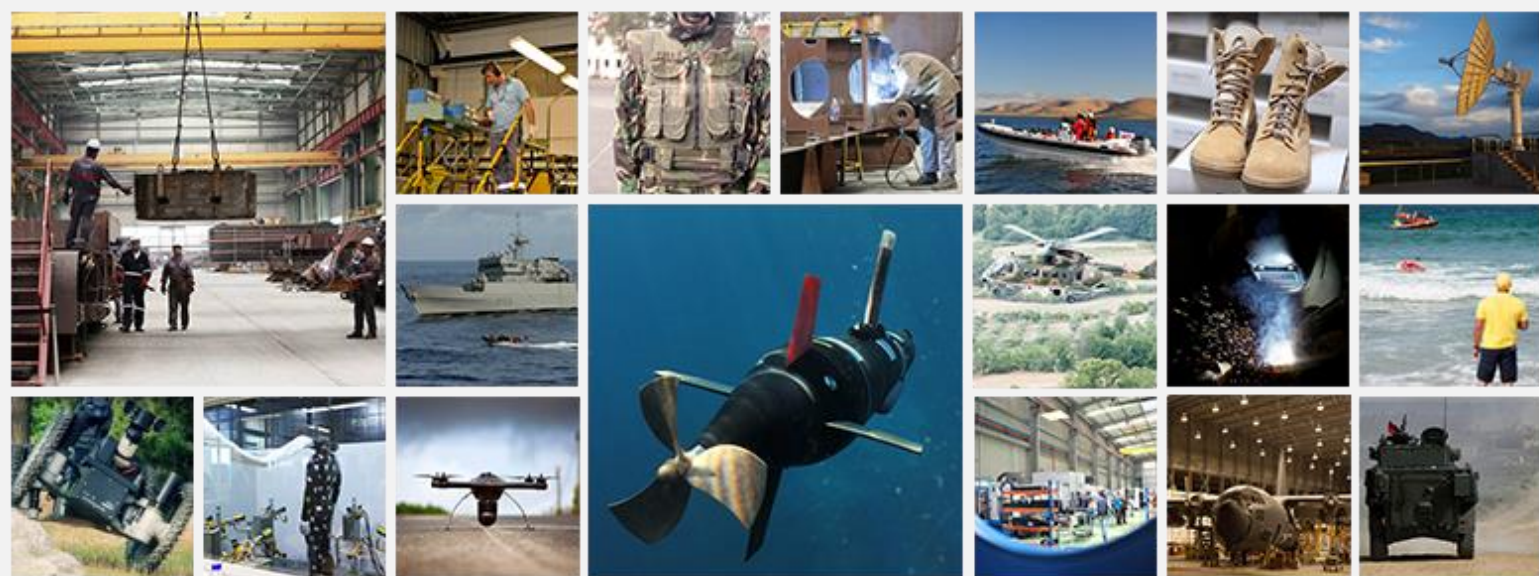
VDA |

EFACEC |



Meet idD & Portuguese Entities at:

Stand 3730





ARSENAL DO ALFEITE

www.arsenal-alfeite.pt

Arsenal do Alfeite, S.A. (Arsenal) is a premium industrial facility, mainly dedicated to the repair and maintenance of naval vessels as a prime contractor. Arsenal has also the capability to build military ships, management of complex programs and the execution of industrial maintenance and integrated logistic support services. Arsenal commits to environmental protection, actively contributing to the preservation of the environment and improvement of its environmental performance, always with reference to the principles of sustainability and pollution prevention. Arsenal has a strong social corporate responsibility promoting the health and safety of its employees.

Arsenal is a Portuguese State owned company governed by the Portuguese Public Law and subject to public procurement rules. Arsenal is certified by APCER according to ISO 9001:2015.

From its beginning in 1939 Arsenal has always followed the technological evolution and has been the main shipyard of the Portuguese Navy. This long term relationship with the Portuguese Navy aims to provide value to customers and partners.



José Garcia Belo
CEO

garcia.belo@arsenal-alfeite.pt



Bruno Pica
Director of Business Development

bruno.pica@arsenal-alfeite.pt



www.auxdefense.pt

AuxDefense is a consortium in partnership with the Ministry of National Defense with the purpose of developing advanced personal protection equipment with high resistance to impact, cuts and perforation, and military equipment components (composites) with excellent resistance to impact.

In this project, we created innovative products such as bullet proof vests and helmets and combat clothing, including knee pads and elbow pads, through the use of structures with auxetic behavior.



Fernando Cunha
Coordinator

fernandocunha@det.uminho.pt



www.avp.com.pt

AVP- Aero Voo de Portugal, LDA was established in 1996, initially as a supplier of components, such as diodes, resistors, transistors, microcircuits, and many more hard-to-find and obsolete items.

AVP is a MRO for avionics and instruments, for military fixed wing and helicopters.

Today we have a stock of over 3000 line items on the shelf.

We have a routable exchange program, per customer requirements and if your unit is not yet in our inventory we will stock it for your future requirements.



Bruno Morais Rosa

Partner / Chief of Services

bruno.morais@avp.com.pt



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.



Miguel Braga
Head of Aeronautics & Defence
miguel.braga@ceiia.com



www.criticalsoftware.com

Advanced IT solutions are playing an ever greater role in the day-to-day performance of security services and armed forces. Our experience in the creation of scalable architectures and resilient operations, combined with controlled functionality and access to data, makes CRITICAL Software a natural partner for clients with demanding requirements in this sector.

CRITICAL Software has a first-class background in building systems and testing the most demanding software (we actually wrote the software testing manual for the European Space Agency), with many years of experience working in defence, providing solutions for different military operational requirements, such as:

- training and simulation systems;
- command and control (C4I);
- integrated logistics support (ILS);
- maritime solutions.



Nuno Bustorff Silva

Business Development Manager

nuno.bustorff@criticalsoftware.com



www.damel.pt

Damel has large experience in developing and producing clothing system for the soldiers having already participated in several nacional and european projects for the miliary area.

This is where Damel wants to continue working in the future and is open to new business contacts in the military area.



Vitor Paiva
General Manager
vitor@damel.pt



www.efacec.com

A prestigious Portuguese brand with 70 yearsA company with a strong exporter profile and presence in over 65 countries.

An impressive footprint on worldwide referencesA strong track record on technology achievements and innovationFocused on developing products and systems with high added-value for infrastructural sectors as Energy, Environment & Industry and Mobility & TransportationBased on strong Values and highly capable PeopleMore than 15 years of experience in developing electronics for Space projects, from which the most mature and promising technologies are now being converted to the Defence sector.



Vasco Granadeiro
Marketing Coordinator

vasco.granadeiro@efacec.com



www.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. EID is part of Cohort plc, the UK-based independent technology group.

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 armoured vehicles and fast patrol boats, Personal Soldier Radios, Digital Switchboards and telephones, etc.);
- Military Messaging systems;- Systems Integration.

For more information please visit www.eid.pt



José Luís Reis
Business Development Manager

jlreis@eid.pt



www.fibrauto.com

Fibrauto.com was founded in May 1997 by Arlindo Santos to address the lack of polyester component manufacture for the automotive industry in Portugal. Festrucra was founded in July of that year to complement Fibrauto's work with the manufacture of structures and body structures for cars.

To keep up with advances in technology, the companies adapted their facilities by installing a modern production line designed for productive processes with a focus on continuous modernisation and new technologies, invested in manufacturing fibreglass products by resin injection. Ser-Ertm was founded in 2008, completing the group of three businesses.



Arlindo Santos
General Manager

arlindo.santos@fibrauto.pt



www.ogma.pt

OGMA – Indústria Aeronáutica de Portugal S.A. is a specialist aviation company with a long and distinguished history.

OGMA is a fully qualified company in both civil and military aviation, with certification as a FAR 145 and EASA 145 repair station, AQAP 2110 and ISO 9001-2008 Quality Management.

The company is an established and authorized maintenance center for several Original Equipment Manufacturers, including Lockheed Martin, Embraer, Rolls-Royce among others. As a service provider in the aircraft Maintenance, Repair and Overhaul (MRO) field, OGMA holds extensive experience in defence aviation.

CAPABILITIES:

- Aircraft Maintenance: Basic Intermediate Depot Level, Avionics Upgrades, Major Structural Repairs, Aircraft Painting, Field Work Teams, Aircraft Recovery, Logistic Support, WorldwideFleet Management, Training Component, Repair & Overhaul, Engineering Services, Performance Based, Contracts Airworthiness Management (CAMO) .



Fernando Renda

Business Development Manager

renda@ogma.pt



Adalmir Almeida

Business Development Manager

adalmir.almeida@ogma.pt



www.riopele.pt

Founded in 1927 and located in Pousada de Saramagos, in the municipality of Vila Nova de Famalicão, Riopele is one of the oldest Portuguese textile companies, focusing its activity on the creation and production of fabrics for fashion and for uniforms (the Armed Forces and the Police), including lines such as camouflage gear and ceremonial wear.



José Ferronha
Commercial Department

jgferronha@riopele.pt

TEKEVER

www.tekever.com

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.



Pedro Petiz

Head of TEKEVER Autonomous Systems

pedro.petiz@tekever.com



www.uavision.com

UAVision was founded in 2005, several aircrafts, subsystems, projects and relevant partnerships have followed since then.

Considering the UAV boom verified over the last years, UAVision is very proud to share with all its history and adventurous, but solid path that has been developed over this decade.

Today, UAVision has a significant accumulated experience and know-how concerning Unmanned Aerial Systems (quadcopters and fixed wings) that you can find in the expertise team and in the quality of UAVision products and support.



Nuno Simões
General Manager

nuno.simoes@uavision.com



www.vda.pt

Vieira de Almeida (VdA) is a leading independent law firm with more than 40 years' experience in the provision of international legal services, based in Portugal, with presence in 13 jurisdictions, with a particular emphasis on the Portuguese-speaking and in French speaking Africa.

VdA has a team dedicated to the Aerospace and Defense sector's with significant know-how in international policies in this area, providing high quality legal advice that is tailored to the client's needs.

VdA is member of European Air Law Association (EALA) and of the IAF (International Astronautical Federation), as well as of the DTIB | Portuguese Defence Technology and Industrial Base.



Ana Marta Castro

Managing Associate - Public Law

cma@vda.pt

For any query or doubt, please contact:

Ricardo Santos Lopes

Diretor DTIB Development & Business Intelligence

ricardo.lopes@iddportugal.pt

