Index

Introduction 2
Editorial 4
HASDIG Presentation 6
SEKPY Presentation 8
Index of Companies by Sector of Activity 10
Hellenic Defense Industry 14-80

List of Abbreviations & Acronyms

ARV Assembly Integration Validation
CD Conception / Development
GDDIA General Directorate for Defense Investments & Armaments
HASDIG Hellenic Aerospace Security & Defense Industries Group
M Manufacturing
RMDM Registry of Manufacturers of Defense Materiel
RT Research & Technology
SEKPY Hellenic Manufacturers of Defense Material Association
SS Support & Services
TE Test & Evaluation
I am pleased to announce the publication of HELDIC 2018, a useful tool for international entities seeking partners and defense cooperation in Greece.

Hellenic defense industry is a dynamic part of the Greek economy and a vital partner of the Hellenic Armed Forces by providing high quality products and services, along with complete support throughout their life cycle.

Experience, inventiveness and commitment to quality, helps the Hellenic defense companies to have a continuous international presence and to seek business opportunities globally. Furthermore, they always try to keep up with the international defense markets requirements by improving their capabilities, while they focus on cost effectiveness.

Nowadays, the high complexity and cost of development, production and acquisition of modern defense equipment inevitably impose the need for international cooperation, involving countries and companies, in order to share the burden and to reap the mutual benefits.

To this end, the Ministry of National Defense has published the National Defense Industrial Strategy, taking into consideration the needs of the Hellenic Armed Forces, the recent EU initiatives, plans and actions in the defense sector along with the international developments on armaments. This strategy foresees and transparently promotes the international cooperation in R&D as well as in production, the development of synergies between defense and security/dual use sectors and the defense materiel exports.

Hence, we address this catalogue to all domestic and international stakeholders, encouraging them to explore and make the best use of the capabilities and great potential of the Hellenic defense industry.

Vice Admiral H.N. (Rtd) Kyriakos Kyriakidis
General Director GDDIA
The Directorate of Defense Investments and Technological Research of GDDIA, is the responsible entity for the implementation of the National Defense Industrial Strategy (NDIS), regarding the development of the country’s defense industry. In support of this effort, it has been entrusted with the task of updating the Hellenic Defense Industries Catalogue (HELDIC). The 2018 edition, aims at updating and improving the HELDIC 2016-2017, by presenting the defense companies in a more standardized and structured way.

The catalogue is structured in a way to help the reader to gain easy access to specific company information such as activity, customers, key figures etc, followed by a second more detailed view of the company’s profile and products. The companies are listed alphabetically. Also, an index table has been incorporated which provides information about each company’s thematic area and type of activity.

This catalogue is representative of the Hellenic Defense industry, even if it does not include all the companies having defense activity in Greece. Although the participation to the catalogue is optional, certain eligibility criteria related to defense sector particularities and sensitivities apply.

The establishment of the criteria and the final selection of the companies included in the HELDIC 2018, were finalized in collaboration with the associations HASDIG and SEKPY, which are featured in this edition.

Although we have done our utmost to guarantee the accuracy of the information contained herein, it should be noted that the information was mainly based on data submitted by the companies under their responsibility.
It is worth-while to acclaim the initiative of the General Directorate for Defense Investments and Armaments of the Hellenic Ministry of National Defense for the publication of the present catalogue.

HASDIG is a non-profit organization, representing the Greek defense industry by advocating the interests of its members to all governmental and international authorities. HASDIG constitutes a reference point for the governmental institutional bodies and is their partner in conversations of political, economic, industrial and technological matters, concerning the HASDIG members field of activities. It is also in close cooperation with the European Defense Agency (EDA), through its membership in the Aerospace & Defense Industries Association of Europe (ASD) as the National representative of the respective Hellenic Defense Industries.

Its members are the thirty-two (32) largest state and privately owned companies among the domestic defense industries, which employ more than 7,000 employees and are represented by HASDIG in connection with all national and international bureaus and authorities. At the same time, it aims at the continuous promotion of the competitiveness and business activities of the Hellenic defense industries, as well as the improvement of their entrepreneurial and financial environment.

The member-companies of HASDIG possess significant know-how in Research and Development and their industrial infrastructure is of very high quality. Besides their significant involvement in the domestic defense armaments market, the member-companies of HASDIG have developed successful co-operations with industry leaders in the international defense systems arena.

The target of HASDIG is to further increase the business activities of its member-companies by participating not only in local defense procurement programs, but also in multinational R & D and production programs. We believe that the future and viability of the local defense industries is closely tied to investments in research and development. The defense sector in Greece if expanded, it will offer significant revenues to the national economy due to the great added value, which characterizes it in addition to its criticality for the national defense and security.

George Troullinos
Chairman of the Board of Directors
SEKPY is the non-profit association of Hellenic Defense Manufacturers established in 1982. Its mission is to support and promote the interests of its members on the national and international markets while advising Hellenic authorities on defense industrial and research & technology policy. It gathers over 110 companies, mainly SMEs, accounting for more than 12,000 employees in total and is your Point of Contact concerning the Greek Defense Industry.

SEKPY follows domestic and international developments in the defense environment and performs specialized studies related to the defense industry in order to advise the Hellenic Ministry of Defense and other Governmental Authorities on matters regarding the national strategy for the development of the Hellenic defense industry. Furthermore, participates in the formulation and implementation of the national policy regarding Procurements, Industrial Participation and R&D in the defense sector.

Represents the Hellenic defense industry in national, bilateral and international meetings and conferences, promoting the capabilities and products of the Hellenic Defense Industry to the international market and collaborates with corresponding associations worldwide aiming at the promotion of joint industrial cooperation projects, while assisting foreign industries, interested to pursue business cooperation in the domestic defense market.


SEKPY member companies are characterized by partnership culture and flexibility supported by their vast specialized experience and their skilled personnel driven by their efficient management. The above combination gives the SEKPY member companies fast adaptability and enables them to provide a wide range of Excellent Quality and Cost effective products and services.

Tassos Rozolis
President

HELLENIC MANUFACTURERS OF DEFENSE MATERIAL ASSOCIATION
10 Mesogeion Ave., 115 27, ATHENS Tel.: 210 77 88 966, Fax: 210 77 02 439,
E-mail: sekpy@sekpy.gr
# Index of Companies by Sector of Activity

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>AKMON S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALEXMOLDS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ALTUS LSA S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BARRACUDA</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BOSA S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COSMOS BUSINESS SYSTEMS S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EAS S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EGONATA FOUNDRY S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EKME S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELEFA S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ELMON S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FEAC ENGINEERING P.C.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>GLASSART S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HAI S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HQDS S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IDE S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISD S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ISH HELSAS S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>METKA S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MEVACO S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MILTECH HELSAS S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NORSAFE HELSAS S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ONEX S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRISMA ELECTRONICS S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SGL ENGINEERING LTD</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIAVIDS S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIEMENS S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SPACE HELSAS S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SSA S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SYSTEMS SUNLIGHT S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TEMMA S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>THALES HELSAS S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>THEON SENSORS S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>VALPAK S.A.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
AKMON S.A.

PROFILE

AKMON S.A is a wholly owned Greek corporation that specializes in Defense & Aerospace Electronics and also acts as a representative/technical advisor to both foreign and domestic companies active in the promotion and sale of products and services to the Hellenic Armed Forces.

AKMON was established in 1988 and operates from its own manufacturing facility located in the Industrial Park of Ano Liosia, west of Athens, with a staff composed of high quality mechanical, electrical electronic engineers, skilled technicians and financial specialists.


The company is registered in “The Registry of Defense Material Manufacturers of the Hellenic MoD” Certificate Number: 0020 and is also a member in good standing of TRACE International Inc.

AKMON S.A. has been audited and approved by defense and aerospace companies such as LOCKHEED MARTIN, BOEING ENVIRONICS OY, AIRBUS DEFENSE & SPACE, EADS-LFK, GDLS, OERLIKON CONTRAVES, ZEISS, FAUN, AIS, etc.

Acting to its capacity as a representative, AKMON is a valuable source of information related to the market environment, providing reliable up-to-date consultancy services.

ACTIVITIES & PRODUCTS

AKMON’s portfolio of activities ranges from manufacturing, upgrading and rebuilding cable sets and harnesses for aerospace use, electro-mechanical assemblies to assembling high technology telecommunications and electronic equipment for air, sea and land Defense Applications in accordance with the Highest Mil-Aero Standards.

AKMON has successfully fulfilled for the Hellenic Army a contract for the Supply, Installation and Maintenance of a MOBILE HOSPITAL that was used during their operational mission in Kabul-Afghanistan as well as contracts for the Supply of Four (4) MOBILE BAKERIES and Two (2) 20Tn PLATFORMS for Army Tractors.

 Customers

Airbus Defense And Space
GE Aviation
Taurus Systems GmbH (TSG)
Renault Trucks Defense/PANHARD Defense
Rheinmetall GmbH (RLS)
Intracom Defense Electronics
Krauss-Maffei Wegmann GMBH & CO. KG (KMW)
SAAB AB Avionics Systems

Activity

Sector: Land, Naval, Air, Ammunition & missiles, C4I
Capability: CD, M, AIV, TE, SS
Level: Components

Quality

AS/EN 9100:2009
ISO 9001:2008

Contact

Telephone: +30 210 6773480-1
Fax: +30 210 6773482
E-mail: akmon@akmonsa.gr
Address: 4 44th Str, 13341 Ano Liosia, Industrial area, Greece

ID

Name: AKMON S.A.
Founded: 1988
Location: Attiki, GR
Web: akmon@akmonsa.gr
Member*: SEKPY, RMDM

Size

Turnover (2016): 2,538,729 €
Employees: 40

Activity

Sector: Land, Naval, Air, Ammunition & missiles, C4I
Capability: CD, M, AIV, TE, SS
Level: Components

*See list of abbreviations & acronyms, page 1
Spyros Alexopoulos company is a privately owned company under the scope of machined parts manufacturing. With abilities in milling, turning, 5 axis machining, additive manufacturing and covering a wide range of materials, such as aluminium, stainless steels, titanium, Inconel, plastics etc., and surface and thermal treatments through qualified partners, our company can offer a turnkey solution in parts manufacturing and molds and tools design and manufacturing.
ALTUS LSA S.A.

**Activity**
Sector: Land, Naval, Air, Space, Ammunition & Missiles, C4I
Capability: RT, CD, M, AIV, TE, SS
Level: Integrated platforms, Subsystems or equipment, Components, Services

**Profile**
ALTUS LSA is a technology integrator providing turnkey solutions in the field of Unmanned Systems and innovative technology programs with worldwide service capabilities. The company’s experience and expertise extends to land & maritime border surveillance, intelligence gathering, airborne ISR, environmental monitoring, natural disaster management, GIS applications, protection of critical infrastructure, SAR missions, and aerial target drone applications. Moreover, since mid of 2017, ALTUS LSA has been approved as a UAS training academy by Hellenic Civil Aviation Authority.

The company’s headquarters are located in Chania, maintaining a representative office in Athens/Greece.

**Activities & Products**
1. Unmanned Systems
ALTUS LSA delivers turnkey solutions for aerial intelligence, surveillance and reconnaissance monitoring with Unmanned Aerial Systems. The company operates and maintains its own fleet of UAS, with trained and certified by the HCAA personnel experienced in a vast variety of missions, in a safe and reliable manner.
Mission Capabilities:
- Green & Blue border surveillance
- Intelligence Gathering
- Environmental monitoring
- Natural Disaster management
- GIS & mapping applications
- Protection of critical infrastructure
- Riot control
- Search & Rescue missions
- Monitoring of large scale Construction projects
2. Target Drones
ALTUS LSA operates and provides services with a wide portfolio of Unmanned Aerial Target Drones, representing a wide variety of AD threats.
3. Engineering Solutions
ALTUS LSA has gained experience in a variety of technological fields being able to offer innovative engineering solutions.
Areas of expertise:
- Telecommunication systems
- Remote control & navigation electronics
- Monitoring systems
- Security applications
- Automation
4. Research & Development
Any successful innovation, as measured by value or impact, requires someone to fulfill each of the roles. ALTUS LSA inspires its people to draw from the common connections between their knowledge, relationships and experiences to achieve a steady flow of new ideas on a continual, recursive basis and develop them into market-applied innovations.
5. UAS Training Academy
ALTUS LSA has been approved as a UAS training academy by HCAA and it provides certified Training of UAS Pilots.

**Customers**
- Hellenic Armed Forces
- Hellenic Police
- Hellenic Fire Service
- NATO
- OSCE
- European Union Organizations & Agencies
- Defense Forces in the Middle East

**Contact**
Telephone: +30 2821044492
Fax: +30 2821044493
E-mail: info@altus-lsa.com
Address: 9 Renieri Str, 73134 Chania, Greece

**ID**
Name: ALTUS LSA S.A.
Founded: 2011
Location: Crete, GR
Web: www.altus-lsa.com
Member:* SEKPY, TRACE

**Size**
Turnover (2016): 1,283,691 €
Employees: 16

**Quality**
ISO 9001: 2015
ISO/IEC 27001: 2013
ISO 14001: 2004
Facility Security Clearance Certificate

*See list of abbreviations & acronyms, page 1
Barracuda is a Greek company established in 1985 in Melun, France and in 1992 came in its own premises in Athens, Greece, where in February 2001 extended its facilities and in 2009 renovated of further upgrade the quality of the production.

Barracuda's activities include the manufacture of inflatable boats from 2.5 to 12.7 meters and various other inflatable and polyester products of high standards which characterized by their quality, durability, reliability and safety.

Building its boats from beginning to end so the final product exceeds by far the highest requirements and demands of the Shipping Register and the ISO directives.

Ever since its beginnings, Barracuda constantly tries to develop its products and its abilities to the maximum degree, using a perfect team and products in order to cover the needs of all customers.

All these years the absolutely reliable shipyard working with Greek Armed Forces as a member of SEKPY, deservedly won the title of their supplier - collaborator.

Today is one of the certified members of the General Armaments Department with a significant contribution to the Domestic Defense Industry.

At the same time Barracuda developed and other partnerships and alliances with several Foreign Armed Forces.

Barracuda also won the title of "partner" of the Armed Forces, title which is derived from the quality and longevity of products and from the immediate response of the company after sales service.

**ACTIVITIES & PRODUCTS**

Inflatable Boats with Military specifications,
PROFILE
BOSA S.A is a private manufacturing company with more than two decades of history in the Defense sector. Our inventory capabilities include different types of Ground Support Equipment for western aircrafts and helicopters as well as add-on external stores like Aircraft Rocket & Missile Launchers. Our production is 100% exports oriented, focusing to any customer around the globe.

ACTIVITIES & PRODUCTS
Design & Manufacturing of Rotary/Fixed Wing Parts
Integrated Aircraft Systems
Manufacture/Repair of Electronic Devices (Power Supplies etc.)

Activity
Sector: Naval, Air, Ammunition & missiles
Capability:* CD, M, AIV, TE, SS
Level: Subsystems or equipment

Customers
Airborne Systems
Aerostar
ANKOL S.A.
AEROLLY INC

Contact
Telephone: +30 24210 95169
Fax: +30 24210 95179
E-mail: info@bosa.gr
Address: 5th Road, 38500 A’ Volos, Industrial area, Greece

ID
Name: BOSA. S.A.
Founded: 1996
Location: Magnesia, GR
Web: www.bosa.gr
Member:* RMDM, SEKPY, HASDIG

Size
Turnover (2016): 1,800,000 €
Employees: 18

Quality
ISO 9001: 2015

*See list of abbreviations & acronyms, page 1
Mission Statement: Cosmos Business Systems is a leading Greek company that specializes in Information Technology and Telecommunications. Its aim is to cover the needs of Private and Public Enterprises, and to provide superior quality “Turn Key Solutions”. The objective of Cosmos Business Systems is to continuously provide, superior quality technology products, services and solutions in order to maximize productivity and competitiveness.

Objective: The company’s objective is to offer integrated Turn Key Solutions in IT Infrastructure, Telecommunications Services, Software and Consulting to the Greek & Cyprus Market. Cosmos Business Systems collaborates directly with HPE, HP Inc., IBM, Dell, Lenovo, Fujitsu, Microsoft, Cisco and Avaya.

ACTIVITIES & PRODUCTS

IT Infrastructure: Information Systems, Data Centers, Servers, Storage, Operating Systems, Printing, Managed Print Services (MPS) & leasing of printing systems.

Software and Consulting: Cosmos supports applications such as ERP, CRM, Business Intelligence (BI) and Share Point Portal. In addition, there is development of various Turn Key Solutions including Workflow (Power Office), BPM & Document Management and E-Documentation Management System (Archium), Sea Observer and Human Force (GMHF), Autodesk (AAD) and GIS (ArcInfo).

Telecom & Security: In collaboration with companies such as Cisco, Avaya, HPE, Huawei, Cosmos offers complete solutions for LAN’s, WAN’s, Routing, Switching, Network management, Internet, Intranets, IP Telephony, data and image transfer, as well as solutions for Unified Communication. Also, it supports solutions for mobility. In addition, a specialized department offers solutions for physical security, perimeter surveillance, explosive detection, infrared cameras, secure communication systems and more.

Services: All services that are required for the study, installation and uninterrupted operation of products and solutions installed, including technical support, repairs, training services, prepaid technical support, technical support agreements and outsourced services, as well as Managed Services contracts hosting and Cloud Solutions. actors.
EAS
HELENIC DEFENCE SYSTEMS S.A.

ID
Name: Hellenic Defense Systems S.A.
Founded: 1874
Location: Attiki, GR
Web: www.eas.gr
Member:* RMDM, HASDIG

Size
Turnover (2016):
8,200,000 €
Employees: 520

Contact
Telephone: +30 210 9799000
Fax: +30 210 9799162
E-mail: info@eas.gr
Address: 111 Ilioupoleos Str, 17237 Hymettus, Greece

Customers
Hellenic Armed Forces
USAF
MoD France
MoD Austria
MoD Morocco
MoD Brazil
MoD UAE

“HELENIC DEFENSE SYSTEMS S.A. (EBO-PYRKAL)” with trade name EAS S.A., is a State owned company which has been established in 2004 by the merging of the “Greek Powder & Cartridge Co. SA” (PYRKAL) founded in 1874 and the “Hellenic Arms Industry SA” (EBO) founded in 1977.
EAS is the only Hellenic defense industry which for more than 140 years is engaged in the design, development, manufacturing, upgrading, modernization, maintenance and trading of NATO type, guns, weapons, weapon & missile systems and ammunition.
EAS offers products and services of high quality to the Hellenic and to the International market.
EAS, enjoying the reputation and the entrustment of the International defense market since the mid-1930s when first exported its products, is today a qualified Original Equipment Manufacturer and reliable supplier of more than 40 MoDs worldwide and additionally, a dynamic partner some of the leading International defense industries, on cooperation programs.
EAS has built up and maintains a comprehensive and disciplined Quality System, complied with ISO 9001:2008
Thanks to its experience EAS has achieved to become:
• Exclusive supplier of the Hellenic Armed and Security Forces on weapons and ammunition produced in Greece
• The only licensed by Heckler & Koch manufacturer of 7.62mm G3 automatic rifles in Europe
• Main supporter of the Hellenic MoD in upgrading & modernization of the country’s arsenal
• Member of the Consortium which has developed and manufactures the IRIS-T air to air missile
Recently, EAS’ plant in Lavrion, Attica has certified by NATO as MADF (Missile Assembly Disassembly Facility).

PROFILE

ACTIVITIES & PRODUCTS
Development and Production of:
• Infantry weapons
• Weapon systems
• Missile systems
• Ammunition
• Accessories & spare parts for infantry weapons
Upgrading and Modernization of weapons & weapon systems
Maintenance of weapon & missile systems
Testing, evaluation, collection and demilitarization of ammunition
Ballistic and Static tests for:
• Ammunition
• Weapons
• Bulletproof material.

Activity
Sector: Land, Naval, Air, Ammunition & missiles
Capability:* RT, CD, M, AIV, TE, SS
Level: Subsystems or equipment, Services

Quality
ISO 9001: 2008
ISO 14001: 2004
OHSAS 18001: 2007
ISO 17025: 2005
Facility security clearance certificate

*See list of abbreviations & acronyms, page 1

2018, HELDIC, General Directorate for Defense Investments & Armaments, HMoD
EGNATIA FOUNDRY S.A.

**ID**

Name: EGNATIA FOUNDRY S.A.
Founded: 1997
Location: Thessaloniki, GR
Web: www.egnatiafoundry.gr
Member: SEKPY, American - Hellenic Chamber of Commerce

**Size**

Turnover (2016): 2,436,437 €
Employees: 49

**Contact**

Telephone: +30 23430 95641-4
Fax: +30 23430 95645
E-mail: egnatia.foundry@egnatiafoundry.gr
Address: 106 Makrygianni Str, 56431 Thessaloniki, Greece

**Customers**

ELVO
Mitilinaios S.A. - METKA
Jordan Advance Machinery
Theon Sensors

**Activity**

Sector: Land, Naval, Air, Space, Ammunition & missiles, C4I
Capability: RT, CD, M, AW, TE, SS
Level: Components, Subsystems or equipment

**Quality**

ISO 9001: 2008
ISO 14001: 2004
OHSAS 18001: 2007

**PROFILE**

EGNATIA Foundry S.A. is activated in the design and production of cast products made of steel, iron and aluminum alloys.

At the same time, EGNATIA Foundry is activated with great success in the production of equipment for water networks and metal components for lightning protection systems.

The facilities of EGNATIA Foundry are located in village Aspros/Municipality of Polykastro/County of Kilkis/Central Macedonia/Greece and consist of 10,000 m² (accommodated spaces) which are installed in 80,000 m² ground.

With continuous investments in equipment and adaption of new technologies EGNATIA Foundry ensures high quality for their products and services.

**ACTIVITIES & PRODUCTS**

Casting and machining any product made by ferrous and aluminum alloys:

- Low alloy steels: GS45, GS52, GS60 GS25CrMo4, GS42CrMo4 A216, A352, A447
- High alloy steels: Stainless steel: INOX 304, 316, 410
- Manganese steel: GX120Mn12, GX130Mn12, GX120MnCr12.2, GX130MnCr18.2, GX150MnCr22.2
- Heat resistant: GX40CrNiSi15.20, GX40CrNiSi22.9, GX25CrNiSi20.14, GX40CrNiSi27.4
- Aluminum alloys: A356, A357, AlSi10, AlSi12, AlSi5Mg.
EKME S.A.

ID
Name: EKME S.A.
Founded: 1973
Location: Thessaloniki, GR
Web: www.ekme.gr
Member: -

Size
Turnover (2016):
26,334,040 €
Employees: 230

Contact
Telephone: +30 2310 755085/+30 2310 755260
Fax: +30 2310 755104
E-mail: ekme@ekme.gr
Address: 6 Sofias Vempo Str, 57008 Delta Municipality, Thessaloniki, Greece

Customers
TechnipFMC
Prosernat S.A.
Motor Oil Hellas S.A.
Hellenic Petroleum S.A.

Activity
Sector: Land, Naval
Capability: M, AIV, SS
Level: Components, Subsystems or equipment, Services

Quality
ISO 9001: 2008
ISO 14001: 2004
BS OHSAS 18001: 2007
EN ISO 3834-2: 2005
ISO 1090-2: 2008
ASME U, U2, S
NATIONAL BOARD NB, R

PROFILE
EKME S.A. was incorporated in 1973 and followed the evolution of the Greek industry since the early 70’s in the most technologically demanding sectors such as refineries, petrochemical and fertilizer plants, power generation plants, fuel storage and industrial projects.

Through its 45 year course EKME and its staff, have demonstrated an exemplary ethos, reliability and client-oriented culture, all of which have distinguished EKME from its competitors. This distinction is best embodied in our target statement “Commitment/Reliability/Excellence”.

Today, EKME is one of the main and largest contracting companies in the field of Industrial, Energy and Refinery projects in Greece. It is also one of the largest in SE Europe in the field of industrial pressure equipment (skid mounted and modular units supply), with an export orientation and international clientele.

ACTIVITIES & PRODUCTS
Industries: In general, EKME is active in the following industries:
- Oil & Gas
- Petrochemical & Fertilizer
- Power
- General Industry
- Public Works & Supplies
- NATO & Military Works & Supplies

Fabrication Services: EKME is the leading pressure equipment fabricator in SE Europe with a production of Pressure Vessels, Shell and Tube Heat Exchangers, Reactors and Columns with a wide range of material grades. ASME U and U2 Certification and a rolling capacity of 130 mm EKME can cover practically all the needs of the industry in this field.

Furthermore, EKME can undertake the complete engineering, fabrication, assembly and testing of:
- Skid based and Modular Type Process Units
- Heaters/Furnaces
- Storage Tanks
- Pipe Spooling

Finally, the company can offer fabrication services for special steel construction projects such as military vehicle components, equipment internals and complex structures.

Site Services:
- Erection of Complete Process Units + Revamping/Upgrading of Existing Units
- Design & Built of Complete Fuel Storage and Loading Facilities (Petroleum, Fuel, LPG)
- Execution of Turn Around Projects & Shut Down Activities

*See list of abbreviations & acronyms, page 1
ELFON LTD

ID
Name: ELFON Ltd.
Founded: 1975
Location: Attiki, GR
Web: www.elfon.gr
Member:* RMDM, SEKPY, HASDIG

Size
Name: ELFON Ltd.
Location: Attiki, GR
Web: www.elfon.gr
Member:* RMDM, SEKPY, HASDIG

Contact
Phone: +30 210 6037020
Fax: +30 210 9649833
E-mail: info@elfon.gr
Address: 6 Kolomvou Str, 15351 Pallini, Greece

Customers
Beechcraft/Textron
Northrop Grumman
Lockheed Martin
Hellenic Navy

Activity
Sector: Land, Naval, Air, Space, Ammunition & missiles, C4I
Capability:* RT, CD, M, AIV, TE, SS
Level: Components, Subsystems or equipment

Quality
ISO 9001: 2015
ISO 14001: 2015
Facility Security Clearance Certificate

Profile
ELFON LTD was established in Athens, Greece, in 1975. The company started as a manufacturer of innovative electronic components (produced the first push-button telephone set in Greece), and in 1979 it focused on the Aerospace and Security Industry. Within the past forty years, it has built parts for major U.S. and European aeronautics and security companies, as well as the armed forces of Greece. ELFON LTD is located approximately 15 km (9 mi) East of Athens. All company facilities are housed in a single building of 6,000 sq. meters (65,000 sq. feet).

The Quality Management System of ELFON LTD is certified according to AS/EN 9100 and ISO 9001. The operators are IPC certified for aviation and space operations. Besides that, the company has implemented world class practices for the evaluation of quality and efficiency of quality procedures. As a result, most customers have granted ELFON Source Quality Inspection for the most demanding products. ELFON operates in a manner that is “worry free” for its customers, requiring minimal supervision and auditing. ELFON is also certified according to ISO 14001:2004.

Activities & Products
The field in which ELFON LTD specializes is manufacturing of wiring harnesses, cabling, and electromechanical assemblies. ELFON is also associated with a competent and certified pool of subcontractors that can perform electronics design and manufacturing, metal processing, and surface treatment, thus being able to act as an integrator and project coordinator. The company possesses the technical know-how, the organizational skills, and state of the art equipment for the manufacturing of wiring harnesses, while it is capable of managing any electromechanical project associated with interconnections and wiring harnesses.

Company customers are major aerospace and defense companies in the United States and Europe including Lockheed Martin Aeronautics Company, Textron/Beechcraft, Raytheon Missile Systems, Northrop Grumman Corporation, Dassault, MBDA, Thales, and Krauss Maffei Wegmann.

*See list of abbreviations & acronyms, page 1
**PROFILE**

ELMON is a 100% dynamic Greek company with a flexible team operating with key partners worldwide to provide the best possible solutions to the professional end users for the Military, Police & Security forces.

Customized solutions are offered to meet specific demands in the areas of homeland security and training. All our products-systems are thoroughly tested to withstand the hardest conditions. Our company’s continuously invests in R&D and production capability, we held ISO 9001: 2008 and ISO 14001: 2008 quality Certification and all of our products meet International Standards approvals. ELMON is also an official NATO supplier under NCAGE G1454.

**ACTIVITIES & PRODUCTS**

**Main Product Line:**

- **Bulletproof Vests (Carriers and Ballistic Soft Panels)**
  A wide range of bulletproof vests is offered to meet specific applications and demands. Only high quality materials from leading suppliers are used in all the production process.

- **Ballistic Hard Plates**
  Hard ballistic plates provide protection from rifle bullets. Available for protection levels according to NIJ 0101.04: III, III+, IV. They can be used stand-alone or in conjunction with the soft panels.

- **Ballistic Helmets**
  A range of light weight and high performing helmets are offered, based on the popular PASGT shape, to meet particular operational requirements. Standard features include 5-point harness system, High fragmentation velocity (V50), NIJ Level IIIA protection.

- **CBRN suits**
  They provide protection against all chemical, biological, radiological and nuclear hazards. The CBRN protective clothing is easy to use and have a good comfort for the wearer.

- **Rigid Inflatable Boat “NEMESIS”**
  The “NEMESIS” Rigid Hull Inflatable Boat is a multipurpose craft, specially designed to meet any demand. From an aggressive “hunter” to an advanced search and rescue craft, or an off shore oil platform protector, NEMESIS can cover a wide range of tasks in the most efficient way.

---

**ID**

<table>
<thead>
<tr>
<th>Name: Eelman</th>
<th>Turnover (2016): 3,250,000 €</th>
</tr>
</thead>
<tbody>
<tr>
<td>Founded: 2005</td>
<td>Employees: 16</td>
</tr>
<tr>
<td>Location: Attiki, GR</td>
<td>Web: <a href="http://www.elmon.com">www.elmon.com</a></td>
</tr>
<tr>
<td>Member: SEKPY, HASDIG</td>
<td></td>
</tr>
</tbody>
</table>

**Size**

- **Activity**
  - Sector: Land, Naval, Air
  - Capability: M
  - Level: Subsystems or equipment, Components

- **Quality**
  - ISO 9001: 2008
  - ISO 14001: 2014

**Contact**

<table>
<thead>
<tr>
<th>Telephone: +30 211 1002860</th>
<th>Fax: +30 22990 25131</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-mail: <a href="mailto:secretary@elmon.com">secretary@elmon.com</a></td>
<td>Address: 1st klm Markopoulou Kalyvion Ave, 19003 Markopoulo, Greece</td>
</tr>
</tbody>
</table>

**Customers**

- **Navy:**
  - United Arab Emirates/Presidential Guard
  - Special Forces Qatar National Security Shield
  - Indonesian Navy, Spanish Navy
  - Hellenic Coastguard, Hellenic Shields

- **Land:**
  - Saudi Arabia Special Forces
  - Finnish Armies, Egyptian Army

*See list of abbreviations & acronyms, page 1*
FEAC Engineering P.C. is an engineering consulting company, highly specialized in Simulation Driven Product Development. The company applies simulation expertise and operational experience to solve challenging & complex problems. Founded in 2014 and based in Greece, FEAC operates in the global market and collaborates and partners with engineering companies, product manufacturers, research centers and universities. FEAC Engineering P.C. provides state-of-the-art solutions throughout the product development cycle, from concept design to prototype testing. FEAC Engineering P.C. uses the best in class, state-of-the-art Computer Aided Engineering (CAE) tools combined with the great experience & deep knowledge of professional engineers. This guarantees the reliability and accuracy of the provided engineering services while it helps reduce development costs, improve efficiency, enhance product performance and increase competitiveness.

ACTIVITIES & PRODUCTS

FEAC’s Engineering main activities are:

1. FEAC Engineering is a leading solutions provider in Simulation Driven Engineering/Predicting Engineering & Digital Twin. With the use of Advanced Computer Aided Engineering tools (CAE) and Optimization Techniques, FEAC achieves substantial reduction of cost, time and risk while ensuring optimal product performance, safety and Lifecycle Management.

2. FEAC Engineering P.C. is the exclusive authorized reseller of SIEMENS PLM CAE portfolio. FEAC Engineering is able to offer to its customers:
   - Simcenter 3D software
   - Femap software
   - STAR-CCM+
   - HEEDS
   - NX NASTRAN
   In Greece, Cyprus & Malta.

3. FEAC develops and proposes PITHIA, an in-house simulation software package ideal for providing accurate and reliable solutions to multi-cracking fracture mechanics problems as well as to large-scale problems dealing with infinite/semi-infinite domains, such as outdoor & underwater acoustics (e.g. infrasound, noise pollution), soil mechanics (e.g. earthquake waves, foundations, vibration isolation), radiation and scattering (e.g. radar, antennas), etc.
GLASSART S.A.

**PROFILE**

GLASSART is the leading company in Modular Housing Multisystems since 1980. It develops the meaning of housing, in order to respond increasingly to the housing challenges and needs of the times. By applying a modern philosophy founded on quality, design and ergonomics, GLASSART studies, creates and offers flexible housing solutions that last across time and cover various activities. Our specialized know-how and advanced technology, in combination with the fundamental operational specifications of the International Standards Certifications, awards and honors, have made GLASSART synonymous with high-quality constructions and innovative solutions.

GLASSART, with many years of commitment and experience is already conducting valuable business with the Armed Forces. With its certified Military Housing Multisystems provides safety to public sectors, organizations, local authorities, embassies, hospitals, banks, industries, companies and individuals.

GLASSART, your valuable and reliable partner, develops the most appropriate and advanced solutions, winning all challenges in tailor-made and demanding products, making the difference in premium housing.

**ACTIVITIES & PRODUCTS**

- Military Modular Hospital Complex & Mobile Medical Units
- Offices and Schools
- Polyester Guard Houses (GRP)
- Site Offices
- Dormitories
- Accommodation Units
- Office and Auxiliary Buildings
- Bulletproof Sentry Boxes

**Size**

Turnover (2016): -
Employees: 55

**Activity**

Sector: Land, Naval
Capability: * RT, CD, M, TE, SS
Level: Subsystems or equipment

**Quality**

ISO 9001: 2008
ISO 14001: 2004
ISO 18001: 2007

**Customers**

- Hellenic Police
- U.S. Embassy of Greece
- 115 Combat Wing (Souda)
- Frontex
HELLENIC AEROSPACE INDUSTRY S.A.

Contact
Telephone: +30 210 7799622
Fax: +30 210 7797670
E-mail: marketing@haicorp.com
Address: 2-4 Mesogeion Avenue, 11527 Athens, Greece

Customers
Hellenic MoD
Lockheed Martin Aero
Hellenic Coast Guard
Dassault Aviation
Royal Saudi Arabia Air Force
SAFRAN
UAE Presidential Guard Command
USAFE

Quality
AS/EN 9100: 2016
ISO 9001: 2015
ISO 14001: 2015
ISO 17025: 2005
NADCAP NDT
EASA PART 21G-145-147
Rolls Royce AMC for T56 - 501D
Lockheed Martin AMC for C-130
Facility security clearance certificate

Size
Turnover (2016): 70,000,000 €
Employees: 1385

Activity
Sector: Land, Naval, Air, Space, Ammunition & missiles, C4I
Capability: RT, CD, M, AIV, TE, SS
Level: Integrated platforms, Subsystems or equipment, Components, Services

Profile
HAI was established in 1975 having as its major mission to deliver services and products to the Armed Forces of the Hellenic State. On May 16th 1975, Law 43/75 is published in the State Gazette, pertaining to the founding of the “National Industry of Air Materiel”.
By implementing an extrovert strategy during recent years, HAI has achieved to expand its customer base and to establish itself as a reliable partner of the leading aerospace industries globally. Operating with state-of-the-art production processes and highly qualified personnel, HAI offers high performance products and quality services.
HAI’s vision is:
To be a technologically advanced manufacturer and a financially strong organization pursuing continuous development.
To pursue cooperation and coordination with the leading aeronautical and defense industry of Europe and maintain a dominant place in the major area of eastern Mediterranean.
Hellenic Aerospace Industry S.A headquarters are located in Athens, while plants, production areas and supporting units, a total area of 1,684,000 m² with Covered Surface of 170,000 m², are situated in Schimatari - Viotia, Greece.

Activities & Products
HELLENIC AEROSPACE INDUSTRY S.A is the leading Aerospace and Defense Company in Greece, having as a mission to deliver defense and aerospace services and products to the Hellenic State, as well as to a wide range of domestic and international customers of both military and civil markets. Operating an integrated, one stop industrial facility, the Hellenic Aerospace Industry is geared to deliver high performance products and services and meet customer expectations. Our Diversified Scope of Activities include:
- Aircraft Maintenance and Upgrade.
- Engines Maintenance, Repair and Overhaul (MRO).
- Aerostructures.
- Electronics and Communications.
- Research and Development.
- Satellite Applications.
- Civil Aviation Support.
- Technical Training.

*See list of abbreviations & acronyms, page 1
HDVS S.A.
HELLENIC DEFENCE VEHICLE SYSTEMS S.A.

ID
Name: HDVS S.A.
Founded: 2001
Location: Magnesia, GR
Web: www.hdvs.gr
Member:* RMDM

Size
Turnover (2016):
19,219,108 €
Employees: 53

Contact
Telephone: +30 24210 78620
Fax: +30 24210 78645
E-mail: info@hdvs.gr
Address: Road C-6 1st Industrial Area of Volos, 38500,
P.O. BOX 91, Volos, Greece

Customers
KMW
Intracom Defense Electronics
Greek Army
Rheinmetall Defense

Activity
Quality
ISO 9001: 2008
ISO 3834-2
DIN 2303 Q2
DIN 2303 Q3
Facility security clearance certificate

Profile
HDVS S.A. founded 2001 as a wholly owned Greek subsidiary of Krauss-Maffei Wegmann & Co. KG. KMW, Europe’s leading supplier for military vehicles, has expanded on its own commitment in Greece while paving the way for a successful conclusion of LEO2HEL project, while Greek Army ordered 170 LEOPARD 2HEL vehicles. Turning to advantage the Know-how and the experience from the co-operation in LEO 2HEL project and the state-of-the-art infrastructure we supply a wide range of services. After the LEO 2HEL project the company has been involved in many other foreign KMW programs, with component and component groups for vehicles as FENNEK, DINGO, BOXER, PzH and PUMA. Last years HDVS was participated LEO 2A7+ project for QATAR and will participate upgrading programs for LEO 2A4 and 2A5 to LEO 2A7 for the German and Danish armies. HDVS is certified for Special Processes from RAYTHEON (USA) and is manufacturing various parts for PATRIOT missile systems. HDVS is:
- Certified for Facilities Security Clearance from the Hellenic MoD to a NATO-SECRET degree
- Registered in the Registry of Domestic Defense Material Manufacturers of the Hellenic MoD
- a member of:
  Hellenic Aerospace & Defense Industries Group (HASDIG)
  Hellenic Defense Material and Security Association (SEKPY)
  Greek-German Chamber
  Arab-Hellenic Chamber of Commerce and Development

Activities & Products
- Manufacturing and assembly of components, component groups and Special Tools for General Industrial and Defense Applications
- Precise mechanical machining, Welding of Special Steels, Painting
- Manufacturing and assembly of Protection Kits, Assembly of Electromechanical Subsystems
- Refurbishment of Components and Component Groups
- Field Customer Service and Spare Parts supply for Military Vehicles and Defense Systems, with:
  - Engine maintenance.
  - Maintenance and repair of wheel arm elbows and Hydraulic units
  - Maintenance, repair and upgrade of critical chassis subassemblies.
  - Replenishment and maintenance of firefighting bottles.

*See list of abbreviations & acronyms, page 1
IDE
INTRACOM DEFENSE ELECTRONICS

ID
Name: INTRACOM S.A.
Defense Electronic Systems
Founded: 2001
Location: Attiki, GR
Web: www.intracomdefense.com
Member:* HASDIG, STRATEGIS, RMDM

Size
Turnover (2016):
57,437,217 €
Employees: 406

Contact
Telephone: +30 210 6678000
Fax: +30 210 6645102
E-mail: info@intracomdefense.com
Address: 21st klm Markopoulou Ave, 19441 Koropi, Attika, Greece

Customers
Raytheon
Boeing
BAE Systems
DIEHL Defense
Northrop Grumman
Thales
Various Ministries of Defense and NATO

Quality
EN 9100: 2009/AS 9100C
ISO 9001: 2015
ISO 14001: 2015
BS-OHSAS 18001: 2007
ISO 16949: 2008
ISO 27001: 2013
ISO 17025: 2005
Facility Security Clearance Certificate
Authorized Economic Operator (AEO)
Cyber Essentials Certification

P
PROFILE
Overview:
IDE is a leading international Defense and Security company, designing and manufacturing high quality electronic products, integrated systems and applications, strategically positioned as a high performance, flexible volume, cost-efficient manufacturer and services provider.
The company:
• Focuses primarily on the armament programs of Greek/Foreign defense ministries and NATO
• Participates in a series of important international defense programs since 1992
• Collaborates with world-class companies across the globe
• Demonstrates significant international activity with 98% of annual turnover exports
• Dedicated to solid values and commitment to innovation, creativity, customer respect

Vision:
Building on established foundations IDE sets new targets as it approaches new challenges, with a development strategy based on three principles:
• Further expansion of the international business activities
• Continuous development of its exceptional personnel
• Leveraging strategic alliances with leading defense and security companies

A
ACTIVITIES & PRODUCTS
C3I Systems
IDE provides solutions in tactical command control and communication systems in land and naval platforms for short, medium, long range, fixed or mobile applications. Products family consists of Wideband Radios, Intercommunication Systems and Satellite Communications.

Hybrid Energy Power Systems
IDEs’ systems combine conventional and renewable energy sources with advanced energy storage banks, under the supervision of smart Power Management Systems. Our systems address the shortcomings of conventional power generation systems, offering superior performance, fuel savings and low life-cycle costs.

Homeland Security
IDE provides state-of-the-art integrated systems towards critical infrastructure protection and border surveillance, as well as wide area surveillance solutions over land and sea through the use of tactical unmanned aerial and surface systems.

Data Links and Telemetries
IDE innovates in Data Link and telemetry systems design, development, qualification and production, based in field-proven knowledge and expertise by implementing modern waveforms and protocols in the extended embedded software control.

International Programs
IDE has established a strong industrial partnership and know-how achieving high levels of local added value in the coproduction of Air Defense systems, Airborne Land Electronic Systems, Missile Systems, Naval Systems.

Activity
Sector: Land, Naval, Air, Space, Ammunition & missiles, Services
Capability:* RT, CD, M, AIV, TE, SS
Level: Integrated platforms, Components, Subsystems or equipments, Services

*See list of abbreviations & acronyms, page 1
ISD S.A.  
INTEGRATED SYSTEMS DEVELOPMENT S.A.

**ID**

- **Name:** Integrated Systems Development S.A.
- **Founded:** 1998
- **Location:** Attiki, GR
- **Web:** www.isd.gr
- **Member:** RMDM

**Size**

- **Turnover (2016):** -
- **Employees:** -

**Contact**

- **Telephone:** +30 210 6895115
- **Fax:** +30 210 6895412
- **E-mail:** info@isd.gr
- **Address:** Atrina Centre Building B, 32 Kifissias Ave, 15125 Marousi, Greece

**Customers**

- Airbus Defense And Space (France, Germany, UK)
- Thales Alenia Space (France, Italy, Switzerland)
- Dassault Aviation (France)
- Leonardo (Italy)

**Activity**

- **Sector:** Air, Space
- **Capability:** RT, CD, M, AIV, TE, SS
- **Level:** Subsystems or equipments Components

**Quality**

- **ISO 9001:** 2008
- **ISO 9001:** 2015
- **Facility Security Clearance Certificate**

**PROFILE**

Integrated Systems Development S.A. (ISD) is an independent SME established in 1998, active in the domain of Integrated Systems of guaranteed quality and performance. It is an R&D organization working with system houses, software houses and integrated circuit manufacturers. Actually ISD acts as an original electronic equipment developer and integrator, providing services ranging from software development for embedded and general purpose platforms, to digital and analog/RF integrated circuit design, memory design, to digital signal processing for embedded/stand-alone applications and PCB design. Moreover ISD is a turn-key solution provider handling all aspects of product definition, design, development, documentation, production and support.

**ACTIVITIES & PRODUCTS**

ISD’s key activities include:

- System design (requirements analysis, system specification, s/w - h/w partitioning)
- ASIC design (digital analogue and mixed signal for commercial and rad hard technologies)
- FPGA design (Intel FPGA design partner).
- SW and Embedded SW development (consumer and avionic).
- Prototyping (using FPGAs/accelerators)
- PCB design (commercial, avionic and space).
- SW validation (consumer, avionic and space).
- System validation (EVKs, test campaigns).
- Assembly, Integration and Testing Support for avionic and space equipment.

ISD’s key products include:

- Structural health monitoring avionic platforms.
- Flight simulator subsystems.
- Radiation hardened mixed signal ASICs.
- Evaluation kits, PCBs and subsystems for space applications.

*See list of abbreviations & acronyms, page 1*
**Profile**

Interoperability Systems International Hellas S.A. is a systems integration and software development company registered and incorporated in Greece since 1993. The company specializes in the specification, design, development, integration, installation, testing and follow-on support of:

- Mission and Tactical C2 Systems
- Tactical Data Links (NATO, US, Link 11A/B, Link16 JREAP, Link22)
- National and Customized Tactical Data Links solutions
- Tactical Data Link Planning & Networking Tools
- Training, Testing & Simulation for Data Links and C2 Systems
- Surveillance & Reconnaissance applications

ISI is active in the defense and security sectors and has delivered operational and training systems for Land, Air, and Naval applications. The company’s international footprint currently extends to more than 12 countries, with a large number of systems either in operation or under contract. This track record has enabled the company to be considered as a global power player in the Tactical Data Links and C4ISR markets.

**Activities & Products**

Over the past 24 years, ISI has accrued a significant amount of experience in the development of solutions involving a range of systems that include, standard & customized Data Links, Mission and Tactical C2, Simulation, Testing and Training tools, available as COTS products. These products play a fundamental role in the rapid development of customer-specific systems by allowing customization, integration and interoperability with other systems to be achieved effectively and with minimal development effort and cost.

**Data Links & Interoperability Solutions**

- Universal Link System - ULS
- Correlation Engine
- Multi Tactical Data Link Planning tool - MTPS
- Link16 Network Design tool - NDT

**Mission & Tactical C2 Systems**

- Maritime Mission Integration & Management System - M2IMS
- Air Defense C2 System - NARS

**Training, Testing & Simulation**

- Mission Trainer for MPA and AEW&C
- Embedded Naval Trainer
- Data Link Simulators
- Radar Video Simulator
- Software Support Centre

**Surveillance & Reconnaissance**

- Maritime Surveillance System - MSS
- Portable Reconnaissance Image Screening - PRISS.
METKA S.A.

**Profile**
METKA is a global leader in the EPC and Industrial Manufacturing whose industrial activities focus on the manufacturing for high-value added heavy and/or complex steel fabrications for energy, infrastructure, and Defense applications, involving the use of the company’s computer controlled machining equipment and high-quality fabrication capabilities. Several major contracts have been undertaken by METKA in the Defense sector, including the co-production of the Leopard Main Battle Tank and manufacture of pressure hulls for the latest generation of submarines. The company is currently carrying out numerous separate contracts to manufacture and export vehicles, launchers, and major assemblies of Patriot defense systems for international customers. Within the energy sector, METKA manufactures major parts of power generation plants, and within the infrastructure sector, it has manufacturing experience on projects such as bridges, sports facilities, ports, mines, industrial plants, and petrochemical facilities.

METKA employs 300 persons at its two plants in Central Greece, occupying an area of 19 hectares. Production of steel equipment, sections’ structure engineering, sand blasting and painting, cutting, formation and tracing of plates, machining, welding, assembly, and testing belong to METKA’s main activities. Combining long manufacturing experience, well qualified personnel, and highly accurate automated machinery, the plants meet demanding tolerance standards and the highest quality levels. METKA’s manufacturing plant is one of the leading facilities of its kind in Europe. METKA is a member of MYTILINEOS S.A., one of Greece’s leading industrial companies, with activities in Metallurgy, EPC, Industrial Manufacturing, Electric Power, and Gas Trading.

**Activities & Products**
The company has extended manufacturing experience in the areas of land defense systems and submarines, i.e.:
- **Main Battle Tanks** - hulls, turrets, and ancillary mechanical equipment
- **Armored Tracked Vehicles** - hulls and ancillary mechanical equipment
- **Submarines** - pressure hulls and penetrations
- **Submarines** - weapon loading systems
- **Missile air defense systems** - semi trailers and launcher platforms

**ID**
Name: METKA
Founded: 1962
Location: Magnesia, GR
Web: www.metka.com
Member: SEKPY, RMDM

**Contact**
Telephone: +30 24210 60461
Fax: +30 2421066582
E-mail: George.Ikonomou@metka.com
Address: 15 Mytilinis & Ethnikon Agonon Str, 38446 Volos, Greece

**Size**
Turnover (2016): 280,644,000 €
Employees: 300

**Customers**
Raytheon Systems Co., USA
Lockheed Martin Corp., USA
HDW, Germany
KRAUSS MAFFEI WEGMANN, Germany
RHEINMETALL LANDSYSTEME
INTRACOM Defense Electronics (IDE)

**Activity**
Sector: Land
Capability:* CD, M, AIV, TE, SS
Level: Integrated platforms, Components Services

**Quality**
ISO 9001: 2008
ISO 14001: 2015
OHSAS 18001: 2007
DIN 2303
ASME S
ASME U
ASME R

*See list of abbreviations & acronyms, page 1
MEVACO S.A.

ID
Name: MEVACO S.A.
Founded: 1993
Location: Attiki, GR
Web: www.mevaco.gr
Member:* HASDIG, SEKPY

Size
Turnover (2016): 17,230,118 €
Employees: 157

Contact
Telephone: +30 210 559663-31
Fax: +30 210 5596632-3
E-mail: info@mevaco.gr
Address: NATO Ave, 19300 Aspropirgos, Greece

Customers
INTRACOM Defense Electronics
Hellenic Aerospace Industry
TEMMA
SONAC
AKTOR S.A.
TERNA S.A.
J&P AVAX

Customers
Athens International Airport

Activity
Sector: Land, Naval, Air, Space, Ammunition & missiles
Capability:* CD, M, AIV
Level: Components, Subsystems or equipment

*See list of abbreviations & acronyms, page 1

Quality
ISO 9001: 2008
ISO 14001: 2004
ISO 18001: 2007
ISO 27001: 2013
ISO 3834-2
EN 1090-1: 2009+A1: 2011

Profile
Member of the Athens stock exchange
State-of-the-art technology for metal fabrication and metal construction.
Abundant industrial floor space
Experience over 50 years sheet metal fabrication processes (carbon steel, stainless steel or aluminum).
Manufacturing flexibility, strictly based on the customers quality and quantity requirements.
Investment in sophisticated fabrication technologies and up-to-date machinery and well educated and trained staff

Activities & Products
- Sheet metalwork fabrications to customer specification (cutting services, laser cutting services, punching services, forming services, bending services, roll forming services, welding services, painting services, screen printing services) for household electric appliances, beverage coolers, central heating boilers, indoor and outdoor advertising, promotion racks and stands, vehicles, electric and electronic boards, telecommunication boards, banking services, etc.
- Structural light and medium weight metal fabrications to customer specification for tunnels, bus stations, tram stations, prefabricated buildings as well as a big variety of welded metal fabrications.
- Electronic boards for sports fields.
- Structural supports for photovoltaic installations and truckers.
- Architectural building façades.
- Military hardware welded applications built to print. The Defense Department of Mevaco is considered an utmost specialized unit dealing with products which require both strict specifications and quality standards (Military standards). Some of the qualifications - approvals granted by Raytheon Company to Mevaco for the execution of defense related products are for the following processes:
  - Fusion Welding per AWS D17.1 & WS33739 & AWS D1.2 & WS33739 Appx.2
  - Spot Welding approval according to AWS D17.2
  - Penetrant Inspection approval according to ASTM-E-1417, Type 1, method C
  - Magnetic Particle Inspection approval according to ASTM E-1444
  - Painting (CARC - Chemical Agent Resistance Coating) according to MIL-P-8507
  - Conducive Painting according to MIL-P-41532
For abovementioned processes, Mevaco is included in the Approved Source catalogue of Raytheon Company.
MILTECH HELLAS S.A.

ID
Name: MILTECH HELLAS S.A.
Founded: 1997
Location: Attiki, GR
Web: www.miltech.gr
Member:* RMDM, HASDIG

Size
Turnover (2016): 5,000,000 €
Employees: 68

Contact
Telephone: +30 210 6647320
Fax: +30 210 6647322
E-mail: miltech@miltech.gr
Address: 90 Metaxa Str, 19400 Koropi, Greece

Customers
Dassault Aviation
Thales Group
Simmel Difesa SpA
Hellenic Navy
Hellenic Airforce
Raytheon

Activity
Sector: Land, Naval, Air, Space
Capability:* R&T, CD, M, AIM, TE, SS
Level: Components, Subsystems or equipment

Quality
ISO 9001: 2008
EN 9100: 2009

*See list of abbreviations & acronyms, page 1

PROFILE
MILTECH HELLAS S.A. is one of the leading Hellenic companies in the defense sector specializing in design and manufacture of high-quality cost effective electronic products for defense applications.

The company was established in 1997 and since then it has collaborated with both local and foreign companies in technology upgrade and exchange, programs, along with co-production of defense equipment and systems, either directly or through offset obligations for the Hellenic Armed Forces.

Our area of expertise includes design, development and production of leading edge technology aerospace electronics, communication and avionic products, thermal surveillance systems, equipment and harnesses.

MILTECH HELLAS S.A. is certified for ISO 9001:2008 and EN 9100:2009, is a member of the registry of the defense materiel manufacturers of the Hellenic MoD and also holds security clearances for its personnel and installations.

We are located 20 km east of Athens and housed in two buildings, which total 10,000 m².

ACTIVITIES & PRODUCTS
The main activities of MILTECH HELLAS S.A. cover:
- Design and development of technology edge electronic products and systems in house or using specialized design tools.
- Production: Automatic PCB assembly discrete components and SMD technology, Aircraft Harnesses (Laser-marking, Over braiding, Testing) Soldering, using robotic SMD assembly line, wave jet, Production and Final integration of electro-mechanical and electro-optical products.
- Testing: Environmental testing according to International standards and conformance testing to customer or special product requirements.

The company has an active research and development department on which many military products have been developed and are used today in armies around the world.

The products that the company is manufacturing are electronic systems, electrical harnesses and avionics, air defense system harnesses, field telephones, hand cranked generators, radio supplies, converters and radio accessories, thermal weapon sights and thermal surveillance cameras, aircraft countermeasures systems, power supplies and converters for antiaircraft systems and navy ships.
ID
Name: Norsafe Hellas S.A.
Founded: 1974
Location: Viotia, GR
Web: www.norsafe.com
Member: -

Contact
Telephone: +30 22620 22441-2
Fax: +30 22620 29075
E-mail: hellas@norsafe.com
Address: 7th km Old National Road Thebes to Chalkis, Viotia, Greece

Size
Turnover (2016): 6,483,674 €
Employees: 85

Customers
Swedish Coast Guard
Australian Border Protection
Kuwait Coast Guard
Mexican Navy
Hellenic Navy
Hellenic Coast Guard
Indian Navy
Dubai Police

Quality
ISO 9001:2008
QS Certificate of Assessment - EC (Module D)
ABS Service Certificate
Bureau Veritas Service Certificate
Certification of Maritime Training Providers
Lloyds Service Certificate

Activity
Sector: Naval
Capability: CD, M, AIV, TE, SS
Level: Integrated platforms, Services, Subsystems or equipment

Profile
The company was founded in 1974 with the co-operation of Watercraft Ltd. U.K. Since 1974, we designed, built and supplied a vast number of lifeboats of all types and sizes and various types of davits and launching systems.

In 2006 Watercraft Hellas SA was acquired by the Norwegian group Norsafe AS. Since then, the Greek subsidiary experienced strong growth and in 2009 the production capacity has been increased to 150 boats and 100 systems of davits, annually.

Our state of the art facilities consisting of a modern shipyard, training facilities and a service hub, offers a competitive advantage for Norsafe Group, in a strategic location of Mediterranean Sea.

NORSAFE Hellas currently employs 85 specialists, dedicated in the design and construction of professional and military boats of all kinds. Our boats are world renown for superb seaworthiness, maneuverability, economy and speed. Our product range consist of multi-purpose workboats, rescue and high speed patrol boats, fast attack and offshore powerboats. The company can also supply various types of specialized boats such as, pilot boats, landing crafts and passenger/personnel transport boats.

All our boats meet or exceeds highest quality and safety standards, in accordance with the latest IMO & SOLAS directives and are fully certified by the leading Governmental and Classification Authorities. NORSAFE Hellas, as a shipyard, conforms to the Quality Management System ISO 9001: 2008, certified by DNV-GL.

Today, NORSAFE Hellas can be considered as the leading Greek manufacturer of commercial and military boats from composite materials, due to the vast experience that has been acquired over the past 34 years and the advance technology incorporated by Norsafe AS, with a 105 years’ continuous presence in LSA and SAR industry.

Activities & Products
ONEX S.A.

**ID**
Name: ONEX SA  
Founded: 2004  
Location: Attiki, GR  
Web: www.onexcompany.com  
Member: * RMDM

**Size**
Turnover (2016): -  
Employees: 162

**Contact**
Telephone: +30 210 6083465  
Fax: +30 210 4310875  
E-mail: info@onexcompany.com  
Address: 87 Kon. Paleologou Str, 15232 Chalandri, Athens, Greece

**Customers**
Hellenic Air Force  
Hellenic Navy  
Hellenic Army  
Hellenic Coast Guard  
Hellenic Civil Aviation Authority  
Cyprus Fire Service

**Activity**
Sector: Land, Naval, Ammunition & Missiles, C4I  
Capability:* RT, CD, AIV, TE, SS  
Level: Integrated platforms, Subsystems or equipments, Components, Services

**Quality**
ISO 9001: 2008  
ISO/IEC 27001: 2013  
ISO 14001: 2014

**PROFILE**
ONEX SA, based in Athens with offices in Cyprus, is a well-established organization that has been in business since 2004 originally under the name Defencom SA. Since then we have experienced significant growth and expansion of our business, products and services and global markets. ONEX SA was created in 2012 with ONEX Technologies established in the US in 2013.

The company has a proven track record of stability, performance and growth during even the most difficult of market environments. ONEX SA is a modern and dynamic organization and its primary goal is to respond efficiently and promptly to the constant changes of market conditions.

ONEX gives emphasis to a customer-oriented development of innovative products and services, which serve our customers’ special needs and requirements.

**ACTIVITIES & PRODUCTS**
Over the last 20 years, Prisma Electronics has been involved in numerous Defense and Space electronics projects, both in R&D & Manufacturing, either as a Prime contractor or a subcontractor. The Company delivers the following services:

- PCB design & assembly,
- Cables harnessing including military specs cables,
- Integrated solutions for electronic devices
- Tech support.

Since 1997, the Company has successfully participated in over 45 R&D projects, both EU and National, cooperating with some of the most distinguished partners all over the world, such as ESA and CERN. The heavy involvement of R&D in Remote Monitoring (Sensing) and IoT projects has led to the development of strong know-how and expertise, especially in Maritime, with the product LAROS. LAROS (Lloyd’s award for Technical achievement) is a comprehensive Wireless Remote Monitoring & Performance Analysis system, based on innovative hardware and sophisticated software, developed by Prisma Electronics. Today, the system is deployed in over than 300 vessels (bulk carriers, tankers, cargo ships) worldwide, increasing fleet efficiency and performance.

ACTIVITIES & PRODUCTS

Prisma Electronics SA is a hi-tech Company established in 1991 in Alexandroupolis, NEastern Greece.

The core business activities are:
- Electronic Manufacturing Services
- R&D
- ICT

The Company delivers quality-oriented electronic manufacturing services for a wide range of applications: Commercial, Industrial, Medical, Defense and Space. Up to this day, it is the only Greek Company, honoured by CERN (Geneva) with the ‘Gold Industry Award’ for the Electronics Manufacturing Services delivered with an outstanding defect rate of 0.035, for the CMS Preshower.

Today, the company employs over 80 people to its facilities in Alexandroupolis, Athens, London and New York.

The customer base includes prestigious names such as: CERN, ESA and AIRBUS DS.

The Company’s hard evolvement and creative effort has been awarded by:
- CERN, Geneva, Gold Award for Industry of the year 2009
- Lloyd’s List, Technical Achievement Award of the year 2015
- Greek R&D center DEMOKRITOS, Distinction in R&D Cooperation.

PROFILE

Prisma Electronics SA

- Name: Prisma Electronics SA
- Founded: 1991
- Location: Evros, GR
- Web: www.prismael.com
- Member:* SEKPY, RMDM, si-Cluster, mi-Cluster, EVITTE, NEITA
- Activity
  - Sector: Land, Naval, Air, C4I
  - Capability:* RT, CD, M, AIV, TE, SS
  - Level: Subsystems or equipments, Components
- Size
  - Turnover (2016): 3,350,000 €
  - Employees: 80
- Contact
  - Telephone: +30 25510 80400
  - Fax: +30 25510 34916
  - E-mail: pcbsales@prismael.com
  - Address: 87 Democratias Ave, 68132 Alexandroupolis, Greece
- Customers
  - CERN
  - AIRBUS DS
  - European Space Agency (ESA)
  - Hellenic MoD
  - AEROTECH TELUB
  - Hellenic Aerospace Industry

QUALITY

- ISO 9001: 2008
- ISO 27001: 2005
- ISO 20000-1: 2011
- ISO 14001: 2004
- Facility Security Clearance Certificate

*See list of abbreviations & acronyms, page 1
SGL Engineering Ltd

ID
Name: SGL Engineering Ltd
Founded: 2008
Location: Attiki, GR
Web: www.sgleng.gr
Member: SEKPY, ECOMASYN Cluster

Size
Name: SGL Engineering Ltd
Turnover (2016): 23,000 €
Employees: 4

Contact
Telephone: +30 210 5311461
Fax: +30 210 5311468
E-mail: info@sgleng.gr
Address: 35 Megalou Alexandrou Ave, 12244 Aigaleo, Greece

Customers
Hellenic Navy
Hellenic Shipyards of Skaramanga
Sea World Management & Trading Inc
Yangzhou Dayang Shipbuilding Co. Ltd (China)
World Wide Green Tankers Ltd
Kimi ABEE
Syros Shipbuilding & Industrial Enterprises SA
Valla Yacht Ltd Bermuda

Activity
Sector: Naval
Capability: * SS
Level: Services

Quality
ISO 9001: 2015

PROFILE
SGL Engineering Ltd with its accumulative experience, the experienced personnel and its associates (NASDIS & FEAC) is a Company specializing amongst others in Metrology, Design Finite Element Analysis and Management.
The Company was founded by George S. Leloudas and Spyros G. Leloudas in 2008
Both are having a lengthy Marine and Industrial experience.
George S. Leloudas is an Electrical Engineer and was:
• for 35 years in Hellenic Shipyards of Skaramanga in various positions, including Yard Manager, Electronic and Weapon Manager and New Building Manager;
• for eight (8) years Technical Advisor in Elefsis Shipyards.
Spyros G. Leloudas is a Mechanical Engineer (an expertise in Marine and Industrial metrology amongst others) and was (16) years:
• Head of Mechanical Department of Weapon & Electronic Systems in Hellenic Shipyards of Skaramanga (three (3) HN MEKO200 Frigates & eight (8) HN Gun Boats) responsible for
  • the alignment of the ship sections during erection
  • the assembly, installation, alignment of Weapon Systems
  • FAT, HAT and SAT of Weapon Systems
• Supervisor Engineer in Neorion & Elefsis Shipyards for (3) years.

ACTIVITIES & PRODUCTS
3D Scanning Technology
• to any construction and process plants for the production of 3D Intelligent Model, incorporating most or all the information required for Reverse Engineering, such as
  • Material, Specifications & Standards, Technical and Operational Documentation, Operational Characteristics (pressure, temperature etc.), Maintenance Instructions.
3D Alignment Measurements
• of New Building Ship Sections during erection.
• Hull Deformation Measurements (Hogging, Sagging & Twisting)
• Main Engine, Auxiliary Machinery, Propulsion Shaft System (bearings) and Rudder Shaft System
• of Weapon Systems and their Foundations, including Bench Marks
Sound Level Measurements
Vibration Measurements / Analysis
3D Industrial Measurements & Geodesy
(FEA) Finite Element Analysis, Fatigue Analysis
Project Management to the above Activities

*See list of abbreviations & acronyms, page 1
SIAMIDIS S.A.

**PROFILE**

Founded in 1961, SIAMIDIS is a family-owned company specialized in advanced technical textiles and garments. Our operation leans on our accumulated expertise, the vertically integrated production structure, and our close and long-time international partnerships.

As a DuPont™ partner for DuPont™ Kevlar®, DuPont™ Nomex®, DuPont™ Tensylon®, and a W.L. Gore licensed partner for GORE-TEX®, GORE® PYRAD®, GORE® WINDSTOPPER®, GORE® AIRLOCK® and GORE® PARALLON® fabric technologies, we design and manufacture innovative products that reliably ensure enhanced capabilities and protection.

Our divisions of Technical Textiles, Sigma® Armor, Arctos® Performance, Velti Apparel, and Ifestos® Fire & Rescue focus on specific technologies and applications with the aim of providing high-performance solutions to demanding military, law enforcement, and fire & rescue professionals.

Manufacturing is conducted in-house at our owned vertically integrated manufacturing facilities in Europe that are NATO/NSPA approved. All products are “made in EU”, with over 82% of our production being exported to demanding customers, including NATO/NSPA.

---

**ACTIVITIES & PRODUCTS**

**SIAMIDIS DIVISIONS/PRODUCTS:**

**TECHNICAL TEXTILES:**
- Kevlar® Textiles suitable for soft & hard armor
- Nomex® Fire & Arc Protective Fabrics
- Technical Textiles for Combat Uniforms

**SIGMA® ARMOR:**
- DuPont™ Tensylon® Ballistic Plates (as per NIJ)
- Panels for Vehicles and Buildings’ Armoring

**ARCTOS® PERFORMANCE:**
- GORE-TEX® Tactical Rainwear
- GORE-TEX® PYRAD® Heat & Flame Protective Rainwear
- GORE® WINDSTOPPER® Military Apparel
- GORE® PYRAD® FR Uniforms with IR & FL protection

**VELTI APPAREL:**
- Nomex® Military & Special Police Uniforms
- Cotton-Based Combat Garment Systems

**IFESTOS® FIRE & RESCUE:**
- Nomex® Firefighting Uniforms
- Nomex® Fire & Arc Protective Workwear

**RESEARCH ACTIVITIES:**

Having 57 years of experience in textiles, we participate in EU funded Research Projects (*) while we also run in-house R&D projects in collaboration with our partners and end users. ([*] Total Budget (2014-7): > 3.8 M€, more than 11 partners from 6 countries)
SIELMAN S.A.

ID
Name: SIELMAN S.A.
Founded: 1982
Location: Magnesia, GR
Web: www.sielman.com
Member: SEKPY, HASDIG, RMDM

Size
Turnover (2016): 8,500,000 €
Employees: 110

Contact
Telephone: +30 24210 95118
Fax: +30 24210 95083
E-mail: info@sielman.com
Address: 1st Industrial Area Road C6, 38500 Volos, Greece

Customers
NSPA
US Government/DLA

Activity
Sector: Land, Air, Ammunition & missiles
Capability: RT, CD, M, AIV, TE, SS
Level: Integrated platforms, Subsystems or equipment, Services

Quality
ISO 9001:2008

PROFILE
SIELMAN was founded by Mr. Theofilos Efrahimidis in 1982, is a 100% Hellenic, private company, acting exclusively in the Defense Industry with 95% exports.
SIELMAN facilities are located in Volos, in a private area of 96,000 sq.m. and our contracts are monitored by local Government Quality Assurance (GQAR) team.

ACTIVITIES & PRODUCTS
Factory maintenance, On-Site maintenance and Technical Support of military equipment, land vehicles, ground to air missile systems.
Design and manufacture of electrical and electronic assemblies for military equipment.

*See list of abbreviations & acronyms, page 1
Space Hellas, since 1985, has been a leading system integrator and value added solutions provider, in the areas of Telecommunications, Information Technology, Telematics and Physical Security for the enterprise, government and military sectors. Space Hellas has proved a very reliable company capable to successfully deliver on time high quality turnkey solutions.

The know-how and productivity advantages of Space Hellas are based on the deep and state-of-the-art knowledge of key areas of technology complemented by the active participation in EU and national R&D projects.

Space Hellas Headquarters are situated in Athens, with branches in Athens, Cyprus, Thessaloniki, Patra, Heraklion Crete, Ioannina and Farsala. International presence, with subsidiaries in Cyprus, Romania, Serbia, Malta, Jordan and with activities in Albania and the Middle East.

**Activity**

Sector: Land, Air, Naval, Space, C4I
Capability:* RT, CD, M, AIV, TE, SS
Level: Integrated platforms, Services

**Quality**

ISO 9001: 2015
ISO/IEC 27001: 2013
ISO 14001: 2015
OHSAS 18001: 2007
National/EU/NATO “SECRET” Accreditation

**Customers**

Hellenic Police
Hellenic Ministry of Foreign Affairs
Hellenic Coast Guard

**Contact**

Telephone: +30 2106504100
Fax: +30 2106516712
E-mail: info@space.gr
Address: 312 Mesogeion Ave, 15341 Ag. Paraskevi, Greece

**Profile**

**Activity & Products**

**Communications & Networks:** Communication and Data Networks, Network Management

**Telecom Services:** IP - MPLS - VPN, Satellite Communications, Node Housing

**IT:** Virtualization Platforms, Cloud Computing, Application Delivery, Storage Consolidation & Unification, Data Management, Backup, High Availability and Disaster Recovery/BCP, IT Intelligence & Monitoring, Service Level Management, BSS/OSS


**Integrated Security Systems:** CCTV/IP HD Surveillance Video Analytics, Biometrics, Access Control Systems, Intrusion Detection

**Data Centre Infrastructure**

**Applications:** Fleet/Asset Tracking & Management, Simulation and training, Command & Control Systems, Technical military bibliography

**Research & Development:** Applications, Development, Co-funded R&D Projects, Defense Projects

**Services:** Nationwide Technical Support Center 24/7 through a State-of-the-art, ITILv3 process compliant 3 in 1 (Network Operation, Security Operation, Service Desk)

Installation, Maintenance, SLA Compliance, Managed Services (Cloud, System, Communication, Security and Support)

**Products:** SPACE HELLAS GUARDIAN™ Surveillance Platform: is an innovative high-tech unit developed entirely by Space Hellas for confronting malicious attacks, which may occur in natural environments.

Pulse IT™ Intelligence suite: offering fast, secure, stable and real-time monitoring for optimizing the health and the performance of the IT infrastructure and applications.

*See list of abbreviations & acronyms, page 1
SSA S.A.

ID
Name: SSA S.A.
Founded: 1990
Location: Attiki, GR
Web: www.ssa.gr
Member:* DMMR, SEKPY

Size
Turnover (2016): 1,518,325 €
Employees: 19

Contact
Telephone: +30 2106725106
Fax: +30 2106726682
E-mail: ssa@ssa.gr
Address: 84 Ethnikis Antistaseos Str, 15331 Halandri, Greece

Customers
Hellenic MoD
NSPA
Hellenic Ministry of Transport

Activity
Sector: Land, Air, Naval, C4I
Capability:* RT, CD, M, AIV, TE, SS
Level: Integrated platforms, Services

Quality
ISO 9001: 2015
Facility Security Clearance Certificate

Profile
SSA is a private company acting as a “TURN-KEY” contractor (developer and system integrator) of products and services in the field of specialized electronic application for the public and private sector.

Activities & Products
- Project Management
- Product and System Design - Manufacturing
- Supply of project specific equipment
- System Engineering and Integration (SRR, PDR, DFS, SSS, CDR, FAT, SET, OAT)
- Installation and setting to work
- Interoperability testing
- ILS (Documentation, Training, After Sales Support, Warranty, On Site Technical Support, Maintenance)
- System Upgrades
SYSTEMS SUNLIGHT is a global player in the field of integrated energy solutions, specializing in the development, production and marketing of batteries and energy storage systems for industrial, advanced technology and consumer applications. In its 3rd decade of sustained growth, the company today ranks among the world’s top providers of energy storage solutions.

At the core of the company’s growth lies its state-of-the-art manufacturing plant in Northern Greece. The company has consistently invested in developing one of the most advanced industrial plants in Europe, fully compliant with the strictest international standards and certified for Quality, Occupational Health & Safety and Environmental management systems.

Headquartered in Greece, SUNLIGHT has developed a robust worldwide sales and partners network. The company’s consistent global outlook has made it a major international player in the energy storage sector with products exported to more than 100 countries.

Our vision: In a global market, we develop, produce and trade batteries of outstanding quality, aiming to be the preferred choice for our Customers, acting with integrity and generating value throughout the business system of SUNLIGHT.

Our mission: To provide Reliable Battery Solutions Worldwide

Our values: Efficiency and effectiveness, Accountability, Entrepreneurship, Team Spirit

Our Business Drivers: Passion for the Customer, Competitive Cost Base, Reliable Product & Appropriate Product Range, Application of Technological Innovations

ACTIVITIES & PRODUCTS

Energy storage systems (Batteries)
- One of the largest manufacturers of industrial traction batteries worldwide
- Highly ranked in the advanced technology battery market (Defense)
- Integrated solutions for renewable energy storage applications
- 30 years presence at the battery business
- 92% of battery sales is exported

PROFILE

SYSTEMS SUNLIGHT is a global player in the field of integrated energy solutions, specializing in the development, production and marketing of batteries and energy storage systems for industrial, advanced technology and consumer applications. In its 3rd decade of sustained growth, the company today ranks among the world’s top providers of energy storage solutions.

At the core of the company’s growth lies its state-of-the-art manufacturing plant in Northern Greece. The company has consistently invested in developing one of the most advanced industrial plants in Europe, fully compliant with the strictest international standards and certified for Quality, Occupational Health & Safety and Environmental management systems.

Headquartered in Greece, SUNLIGHT has developed a robust worldwide sales and partners network. The company’s consistent global outlook has made it a major international player in the energy storage sector with products exported to more than 100 countries.

Our vision: In a global market, we develop, produce and trade batteries of outstanding quality, aiming to be the preferred choice for our Customers, acting with integrity and generating value throughout the business system of SUNLIGHT.

Our mission: To provide Reliable Battery Solutions Worldwide

Our values: Efficiency and effectiveness, Accountability, Entrepreneurship, Team Spirit

Our Business Drivers: Passion for the Customer, Competitive Cost Base, Reliable Product & Appropriate Product Range, Application of Technological Innovations

ACTIVITIES & PRODUCTS

Energy storage systems (Batteries)
- One of the largest manufacturers of industrial traction batteries worldwide
- Highly ranked in the advanced technology battery market (Defense)
- Integrated solutions for renewable energy storage applications
- 30 years presence at the battery business
- 92% of battery sales is exported

PROFILE

SYSTEMS SUNLIGHT is a global player in the field of integrated energy solutions, specializing in the development, production and marketing of batteries and energy storage systems for industrial, advanced technology and consumer applications. In its 3rd decade of sustained growth, the company today ranks among the world’s top providers of energy storage solutions.

At the core of the company’s growth lies its state-of-the-art manufacturing plant in Northern Greece. The company has consistently invested in developing one of the most advanced industrial plants in Europe, fully compliant with the strictest international standards and certified for Quality, Occupational Health & Safety and Environmental management systems.

Headquartered in Greece, SUNLIGHT has developed a robust worldwide sales and partners network. The company’s consistent global outlook has made it a major international player in the energy storage sector with products exported to more than 100 countries.

Our vision: In a global market, we develop, produce and trade batteries of outstanding quality, aiming to be the preferred choice for our Customers, acting with integrity and generating value throughout the business system of SUNLIGHT.

Our mission: To provide Reliable Battery Solutions Worldwide

Our values: Efficiency and effectiveness, Accountability, Entrepreneurship, Team Spirit

Our Business Drivers: Passion for the Customer, Competitive Cost Base, Reliable Product & Appropriate Product Range, Application of Technological Innovations

ACTIVITIES & PRODUCTS

Energy storage systems (Batteries)
- One of the largest manufacturers of industrial traction batteries worldwide
- Highly ranked in the advanced technology battery market (Defense)
- Integrated solutions for renewable energy storage applications
- 30 years presence at the battery business
- 92% of battery sales is exported

PROFILE

SYSTEMS SUNLIGHT is a global player in the field of integrated energy solutions, specializing in the development, production and marketing of batteries and energy storage systems for industrial, advanced technology and consumer applications. In its 3rd decade of sustained growth, the company today ranks among the world’s top providers of energy storage solutions.

At the core of the company’s growth lies its state-of-the-art manufacturing plant in Northern Greece. The company has consistently invested in developing one of the most advanced industrial plants in Europe, fully compliant with the strictest international standards and certified for Quality, Occupational Health & Safety and Environmental management systems.

Headquartered in Greece, SUNLIGHT has developed a robust worldwide sales and partners network. The company’s consistent global outlook has made it a major international player in the energy storage sector with products exported to more than 100 countries.

Our vision: In a global market, we develop, produce and trade batteries of outstanding quality, aiming to be the preferred choice for our Customers, acting with integrity and generating value throughout the business system of SUNLIGHT.

Our mission: To provide Reliable Battery Solutions Worldwide

Our values: Efficiency and effectiveness, Accountability, Entrepreneurship, Team Spirit

Our Business Drivers: Passion for the Customer, Competitive Cost Base, Reliable Product & Appropriate Product Range, Application of Technological Innovations

ACTIVITIES & PRODUCTS

Energy storage systems (Batteries)
- One of the largest manufacturers of industrial traction batteries worldwide
- Highly ranked in the advanced technology battery market (Defense)
- Integrated solutions for renewable energy storage applications
- 30 years presence at the battery business
- 92% of battery sales is exported
TEMMA S.A.

**Activity**
Sector: Land, Naval, Air, Space, Ammunition & Missiles, C4I
Capability:* M, AIVE, SS
Level: Components

**Quality**
EN ISO 9001: 2015

**Contact**
Telephone: +30 210 5148153
Fax: +30 210 5141512
E-mail: info@temma.gr
Address: 52 Polykratous street, 10442 Athens, Greece

**Size**
Turnover (2016): 1,560,000 €
Employees: 25

**Customers**
INTRACOM DEFENSE
METKA
Hellenic Aerospace Industry
ESA (European Space Agency)

**ID**
Name: TEMMA
Founded: 1961
Location: Attiki, GR
Web: www.temma.gr
Member:* HASDIG, SEKPY

**TEMMA**

**PROFILE**
TEMMA was founded in 1961 and has been specializing in the manufacturing and sub-assembling Precision Machine Parts and Mechanical Parts for General Industrial, Defense, Aviation and Aerospace use.

The continuous investment in state of the art technology, new production systems and its excellent know-how has distinguished TEMMA as a leading force within the Greek industry and allow it to carry out the most demanding projects, in strict compliance with the international standards and norms.

Quality is integrated in the philosophy of TEMMA as a primary objective, as we believe in the achievement of continually satisfaction of our customers’ ever increasing requirements and the company has already been certified to DIN EN ISO 9001:2015 by TÜV NORD.

**Purpose:** To be a leading force of the Greek industry by providing top quality products, enhanced services, reliability and mutually profitable co-operations.

**Vision:** To provide quality products that exceed the expectations of our valued customers within the Greek as well as the International Market.

**Mission statement:** To build long term relationship with our customers and provide exceptional products by pursuing business through innovation and advanced technology.

**Goals:** The company's goal has always been to satisfy the needs and requirements of its customers.

**ACTIVITIES & PRODUCTS**
TEMMA’s manufacturing is on request, with quantities and delivery dates that are agreed upon with the client. The company can also take up single-piece projects (prototypes), small and large batches. This flexibility is due to its machinery architecture (pallets, towers, etc.) and the possibility of two extra shifts daily.

The list of prestigious and demanding projects assigned to TEMMA includes the manufacture of the Cargo Door Frames for the Airbus A320, the PZH 2000/GR01, the ESSM and the IRIS-T MISSILES, the SUBSYSTEMS RADAR MIRAGE and RAFALE, the PATRIOT ACTUATORS, the LEOPARD II and lately the TRANSPORT CONTAINER FOR EXOMARS ROVER and many more.
**Profile**

Thales is a global organisation focused on delivering innovative solutions that help civil and military customers make the right decisions at the right time and act accordingly. With 62,000 employees in 56 countries, Thales plays a key role in keeping the public safe and secure, guarding vital infrastructure and protecting national security interests.

Thales has been active in Greece for 30 years, supplying a number of major systems to the Hellenic Armed Forces.

In civil markets, Thales has supplied much of the country’s air traffic control systems, signaling systems for the mainline rail network, supervision and communication systems for the Athens metro as well.

**Activities & Products**

**Serving the Armed Forces**

- The Mirage 2000 and Mirage 2000-5 combat aircraft in service with the Hellenic Air Force are equipped with Thales avionics systems. Thales has also supplied Crotale air defense systems to the Air Force.

- In the Naval domain, surface vessels in service are equipped with Thales electronic combat systems, self-defense and communication systems.

- In the Land domain, Thales has provided PR4G tactical radios, surveillance radars and optronic systems to the Army.

**Meeting the Needs of the Air Transport Sector**

Thales Air Traffic Management system is in operation since 2000 to manage all air traffic movements in Greek airspace. In 2015, Thales was selected to upgrade this ATM system. Since the 1990’s, Thales has supplied numerous systems to the Greek civil aviation authorities.

**Leading the Way in Ground Transportation**

In 2014, Thales won a contract to supply signaling and telecommunication systems for the new rail line between Kioto and Rododafni.

Thales ETCS Level I signaling systems also equip the rail line from Athens to Promachonas (Bulgarian border).

In addition, Thales provided the passenger information system and train supervision system for Line I of the Athens metro.

**Supporting Critical Space Projects**

- Electrical Ground Support Equipment’s (EGSE).
- Engineering Services.
- Development and manufacturing of electronic test modules.

---

**ID**

Name: THALES HELLAS S.A  
Founded: 2000  
Location: Attiki, GR  
Web: www.thalesgroup.com  
Member: RMDM, SEKPY, HASDIG, EVIDITE, Si-Cluster

**Size**

Turnover (2016): 9,119,357 €  
Employees: 40

**Customers**

Ministry of Defense  
Ministry of Citizen Protection  
Ministry of Infrastructure and Transportation  
Hellenic Civil Aviation Authority  
Hellenic Aerospace Industry  
THALES Group  
Ministry of Communications & Works (CYPRIUS)  
Civil Aviation (CYPRIUS)  
Ministry of Defense-CYPRIUS  
E.U. (European Projects)

**Activity**

Sector: Land, Naval, Air, Space, C4I  
Capability: CD, M, AIY, TE, SS  
Level: Integrated platforms, Subsystems or equipment, Services

**Quality**

ISO 9001: 2015  
Facility Security Clearance Certificate

---

*See list of abbreviations & acronyms, page 1
THEON SENSORS S.A.

ID
Name: THEON SENSORS S.A.
Founded: 1997
Location: Attiki, GR
Web: www.theon.com
Member: RMDM. SEKPY,
HASDIG, si - CLUSTER

Size
Turnover (2016):
22.978.780 €
Employees: 102

PROFILE
With production facilities and head office in Athens, as well as offices in Abu Dhabi and Singapore and with more than 70.000 systems in service or under contract in 40 countries around the world, Theon Sensors is today one of the Market Leaders in man portable Night Vision and Thermal Systems for military and security applications.
The manufacturing facilities and the company personnel have NATO security clearance for defense related projects.
Theon Sensors is recognised as one of the most innovative and fast responding developer and manufacturer of night vision systems in the world, with its products being in service with many Armed and Special Forces around the world.
With ca. 100 employees, the development and manufacturing of products is performed in house at the company's privately-owned facility in Koropi, close to the Athens International Airport. The company is 100% in private ownership.

THEON SENSORS S.A HISTORY:
Theon Sensors was founded in 1997 and has consequently increased its export business worldwide with the result that today more than 90% of its business activities being export oriented.
Theon Sensors products are designed in house using the most advanced optical, mechanical and electronic design tools available. In fact Theon Sensors owns all of its technologies and thus is in full control of the complete design, testing and manufacturing process.

ACTIVITIES & PRODUCTS
Night Vision
1. Night Vision Monoculars and Binoculars
   1.1 ARGUS Night Vision Monocular
   1.2 ARGUS PANOPTES Modular Binocular
   1.3 NYX Dedicated Night Vision Binocular
2. Night vision weapon sights and Clip-on Afocal night sights
   2.1 ARTEMIS SR, MR or LR
   2.2 DAMON Family Of Clip-On Sights MR,LR
3. Driver Viewer Enhancer (DVE)
   3.1 TITANS Night Vision Periscope
   3.2 URANIA Vehicle Day Night Camera
Thermal Imaging Equipment
   3.1 THERMIS Family Of Clip-On Sights
   3.2 THERMIS Family Of Sights
   3.3 THERMON Thermal Periscope

Activity
Sector: Land, Naval
Capability:* RT, CD, AIV, TE, SS
Level: Subsystems or equipment, Components, Services

Quality
ISO 9001: 2008
ISO 14001: 2004

*See list of abbreviations & acronyms, page 1

Contact
Telephone: +30 210 6641420
Fax: +30 210 6644093
E-mail: info@theon.com
Address: 57 I. Metaxa Str, 19441 Koropi,
Greece

Customers

With production facilities and head office in Athens, as well as offices in Abu Dhabi and Singapore and with more than 70.000 systems in service or under contract in 40 countries around the world, Theon Sensors is today one of the Market Leaders in man portable Night Vision and Thermal Systems for military and security applications.
The manufacturing facilities and the company personnel have NATO security clearance for defense related projects.
Theon Sensors is recognised as one of the most innovative and fast responding developer and manufacturer of night vision systems in the world, with its products being in service with many Armed and Special Forces around the world.
With ca. 100 employees, the development and manufacturing of products is performed in house at the company's privately-owned facility in Koropi, close to the Athens International Airport. The company is 100% in private ownership.

THEON SENSORS S.A HISTORY:
Theon Sensors was founded in 1997 and has consequently increased its export business worldwide with the result that today more than 90% of its business activities being export oriented.
Theon Sensors products are designed in house using the most advanced optical, mechanical and electronic design tools available. In fact Theon Sensors owns all of its technologies and thus is in full control of the complete design, testing and manufacturing process.
**VALPAK S.A.**

| ID       | Name: VALPAK  
|          | Founded: 1990  
|          | Location: Attiki, GR  
|          | Web: www.valpak.gr  
|          | Member*: RMDM, SEKPY  |

<table>
<thead>
<tr>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name:</td>
</tr>
<tr>
<td>Turnover (2016)</td>
</tr>
<tr>
<td>1,600,000 €</td>
</tr>
<tr>
<td>Employees:</td>
</tr>
<tr>
<td>12</td>
</tr>
</tbody>
</table>

**Contact**

Telephone: +30 210 3232538  
Fax: +30 210 3252153  
E-mail: info@valpak.gr  
Address: 7 P. P. GERMANOU Str, 105 61 Athens, Greece

**Customers**

- Pakistan Armed Forces  
- Cyprus National Guard

**Activity**

- Sector: Land, Navy  
- Capability*: M  
- Level: Services

**Quality**

- ISO 9001: 2008  
- Facility Security Clearance Certificate

**Profile**

Valpak is a major producer of sophisticated military camouflage systems and coated fabrics and provides technical and operational services to a broad range of governmental agencies. Valpak is also a global supplier of advanced military items related to special vinyl coatings such as rapid deployment tactical shelters, infrared camouflage military covers and insulated thermal overboots.

Since every project might have different objectives, we always initiate cooperation with clients by consulting and analyzing products requirements and their applications in order to respond appropriately to diverse contexts where individual approach might be required.

- "Tailor Made" solutions for specific needs related to geospatial, cost effectiveness and competition issues
- Project Management Advice analyzed to assistance in identifying user requirements, assistance in preparation of technical specifications and products evaluation, feasibility studies related to local resources for manufacturing, offsets programs or technology transfer
- Coating Strategy development
- Assistance in the upgrade of existing equipment and follow on for products to be purchased
- Training courses in Products, Applications, Technology
- Operational (in situ) know how

Valpak is staffed with scientific experienced and skilled personnel who have decades of experience in the respective fields of special purpose chemical coatings. Therefore, the company since 1999 has invested and succeeded in developing and acquiring various products and technologies. Thanks to a private NATO and ISO 9001 certified laboratory and the flexibility of our company to collaborate with other independent laboratories or individuals makes Valpak able to satisfy any market request or demand with products and services of the highest quality. Subject to the foregoing technology developments our R&D segment is able to carry out and suggest products technology more and more technologically updated.

**Activities & Products**

Design, Manufacturing, Marketing and Product Servicing
- Military Camouflage Nets
- High Technology Camouflage Tarpaulins
- Trade of Military materials

*See list of abbreviations & acronyms, page 1*