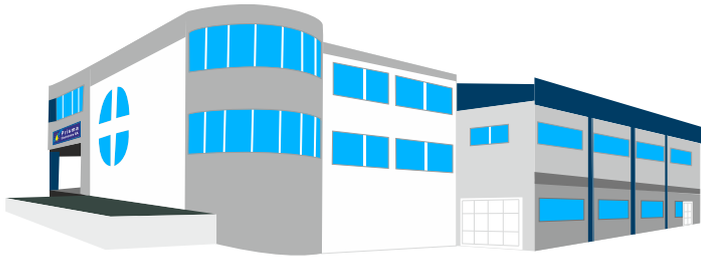




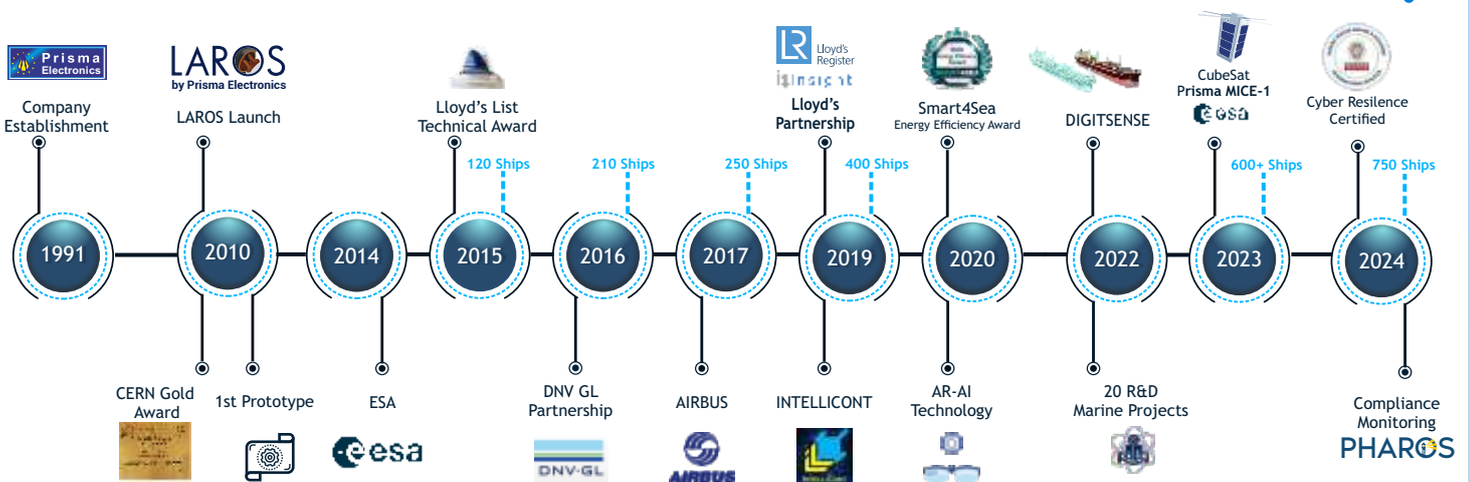
IN A NUTSHELL

Prisma Electronics SA is a leading Innovator in Electronics for Commercial, Medical, Space and Defense applications. The Company actively collaborates with ESA, AIRBUS DS, CERN, as well as with other multinational organizations.

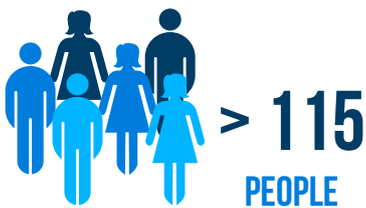


Since 1997, the Company has participated in over than 70 R&D European and National projects, developing the Corporate Technology PrismaSense, which is the basis of a series of Remote Monitoring Applications as LAROS, the awarded Maritime Solution. Today, LAROS has been successfully deployed in more than 750 vessels, worldwide.

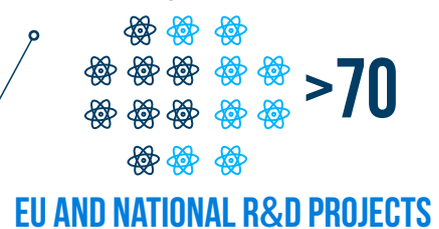
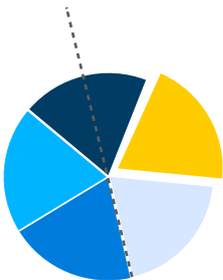
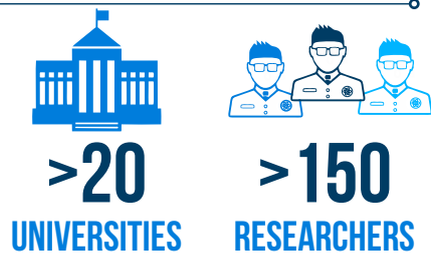
MILESTONES



IN NUMBERS



ONGOING COOPERATION



ELECTRONICS

Electronics Manufacturing Services under Strict Quality Protocols and State of the art Robotics

Surface mount technology (SMT)
with +/- 0.035mm accuracy
or/and

Conventional technology (THT)

SMD Placement:
01005 up to QFP's and BGA's

100% 3D Automated
Optical Inspection



Cables harnessing

Integrated solutions
for electronic devices

Specialized Services
*coating, climatic test chamber,
procurement of components*

IPC/ECSS Certified Personnel

SPACE

What we do

Working to launch
our own Satellite -
Design - Manufacturing -
Assembly - Integration -
Testing - Operations - SW

Of

Electronics
Cables Harness
Software on Demand
AI in Space
IoT - Space apps

For

Flight HW
EGSE
Zero Defect Manufacturing
Demanding Systems



Certified personnel on

ECSS-Q-ST-70-08, ECSS-Q-ST-70-38, ECSS-Q-ST-70-28, ECSS-Q-ST-70-26

CleanRoom ISO-7 Facilities

MARITIME LAROS

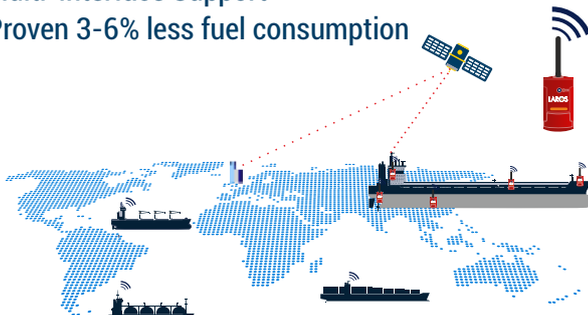


A turn-key solution for shipping digitalization

Wireless Remote Monitoring & Performance
Analysis system

Multi-Interface Support

Proven 3-6% less fuel consumption



More than 750 Installations in vessels online

R&D

Design & Development for Commercial,
Research, Defense and Space projects

Design of Electronic Circuits

Design of Electronic Devices

Design & Development of
Embedded & Application SW

Design and Testing for RF
circuits up to 60GHz

IoT - M2M - Gateways - AR - ML - AI - Data Science

Low Power Design
Monitoring CERN
RTOS IoT
ESA Autonomy PCB Design
Embedded C Zigbee

PROJECTS

ESA - SOLAR ORBITER

Design, Development, Manufacture, Integration, Verification and Delivery of the **Miscellaneous Electrical Ground Support Equipment**

Subcontractor of Airbus DS Ltd, UK



PRISMA MICE-1

Design, Assembly, Integration, Software Development, Testing, Launch, co-Operate a ground station, Build IoT to Space smart devices for maritime and First Responders



DEFENCE

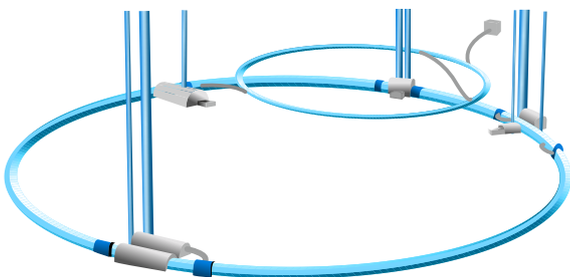
Manufacturer of electronic devices and Cables for Military Applications

Certified Company from Hellenic Ministry of Defence & be included in Registry of Manufacturers of Defence Material



CERN PROJECTS

Official Supplier of CERN



Production of boards and devices with High requirements used in demanding and hazardous environment.

Manufacture Power Converters for use in LHC. R&D Projects (FTK, EDUSAFE)



NAVAL GROUP



Official Supplier to Naval Group
Subcontractor for BELLHARA Frigates.
Cooperation under EDF for the Design of the European Patrol Corvette.