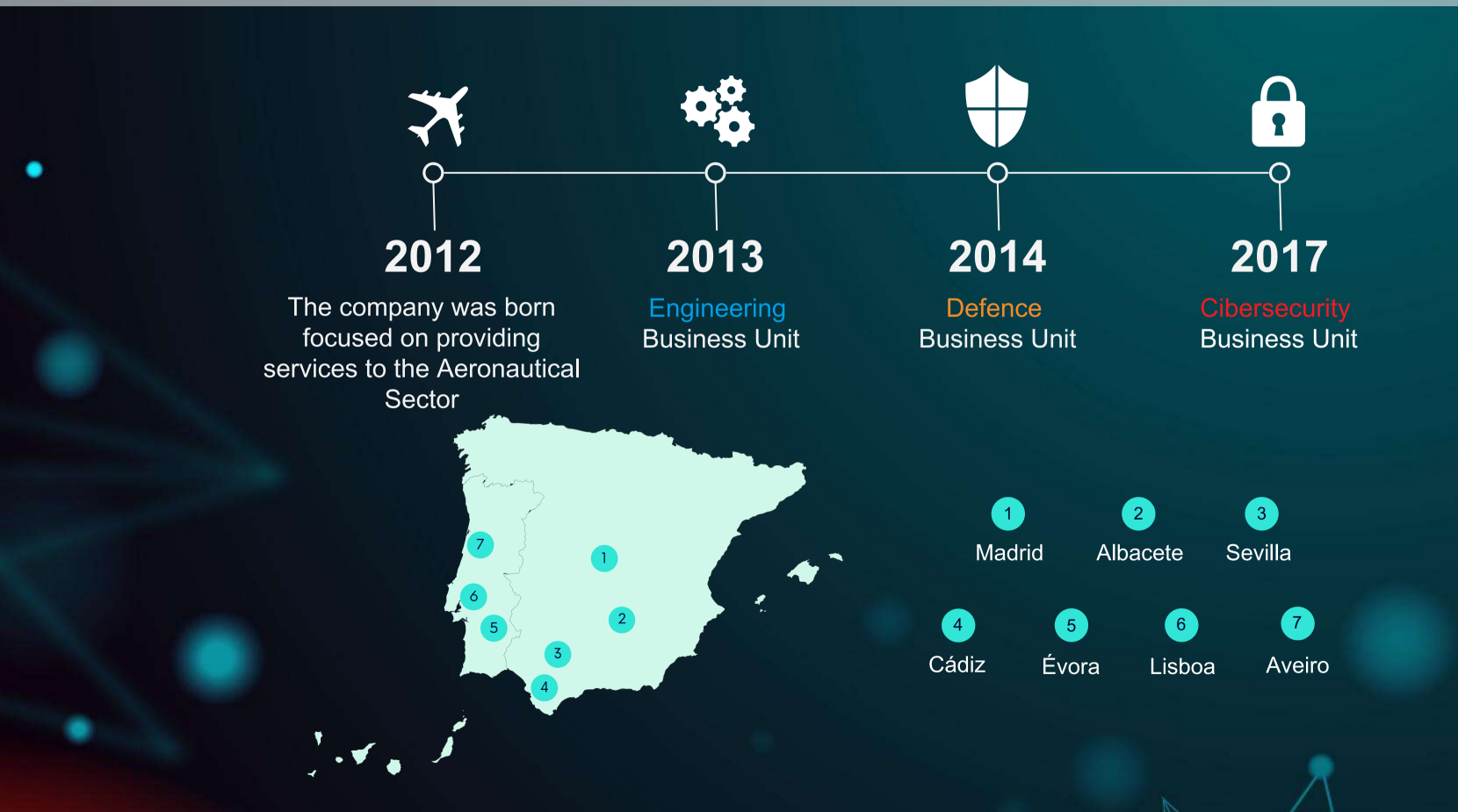






# **EVOLUTION AND LOCATIONS**

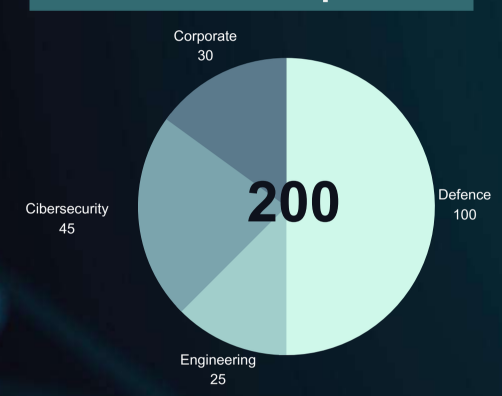




# **OUR COMPANY**

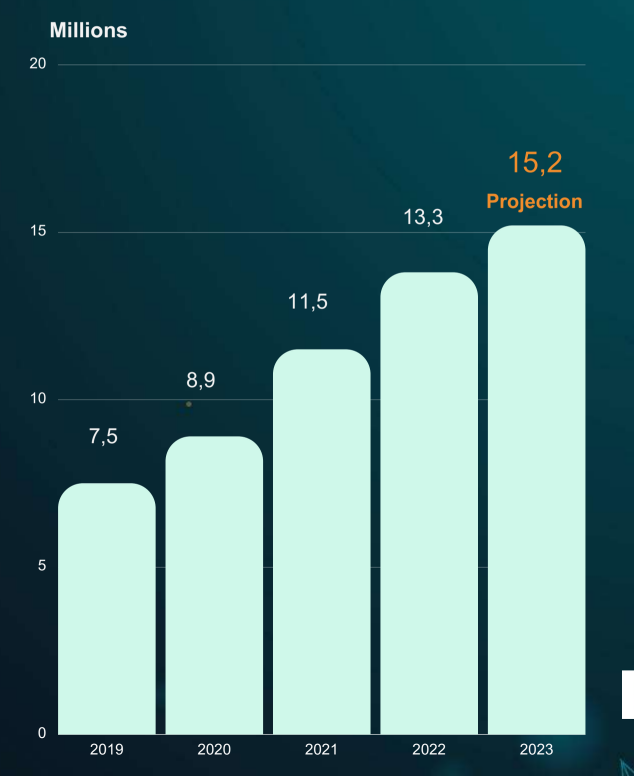


## Human capital



	More than 15 years	More than 10 years	More than 5 years
Officers	9	20	30
Technicians	5	35	13
Graduates	38	28	22
Total	52	83	65

## **Business Growth**



## Excellence

- ISO 9001:2015
- ISO 14001:2015
- ISO 45001:2018
- ISO/IEC 20000-1:2018
- ISO 22301:2014
- ISO 27001:2013
- EN 9100:2018
- EN 9110:2018
- INNOVATIVE SME
- Q1 AND Q2 COMPANY CLASSIFICATION
- CERTIFICATE OF COMPLIANCE WITH THE NATIONAL SECURITY SCHEME



















# STRUCTURE





MORE THAN 40 YEARS OF ACCUMULATED EXPERIENCE

We are a reference in electrical, mechanical and hydraulic maintenance in the **DEFENCE** sector, as well as in the supply of complete solutions for logistics support.

We develop special projects adapted to the needs of the client.



MORE THAN 25 YEARS OF ACCUMULATED EXPERIENCE

ENGINEERING is the result of the evolution of our business and it was created to provide transversal support to all our activity areas: Robotics, Naval, Aeronautics, Transport, Defense, Industry and Large Installations.



MORE THAN 20 YEARS OF ACCUMULATED EXPERIENCE

Since 2017 our CIBERSECURITY business unit has been helping companies and organisations to assess their IT security status and move towards higher levels of information and operational protection.



Technical Support
Service at customer sites



Maintenance and upgrade of systems and equipment



Integration of CIS systems into vehicle platforms



R+D+I I Own products



# DEFENCE

The Defence unit is a reference in the Armed Forces and State Security Corps, with highly qualified services optimising costs and delivery times.

Development of special projects according to customer requirements

#### TECHNICAL SUPPORT SERVICE AT CUSTOMER SITES



We promote cooperative work between the client and the company.





We measure project activities and mitigate potential risks



We provide the management actions and the necessary resources for controlling the project.

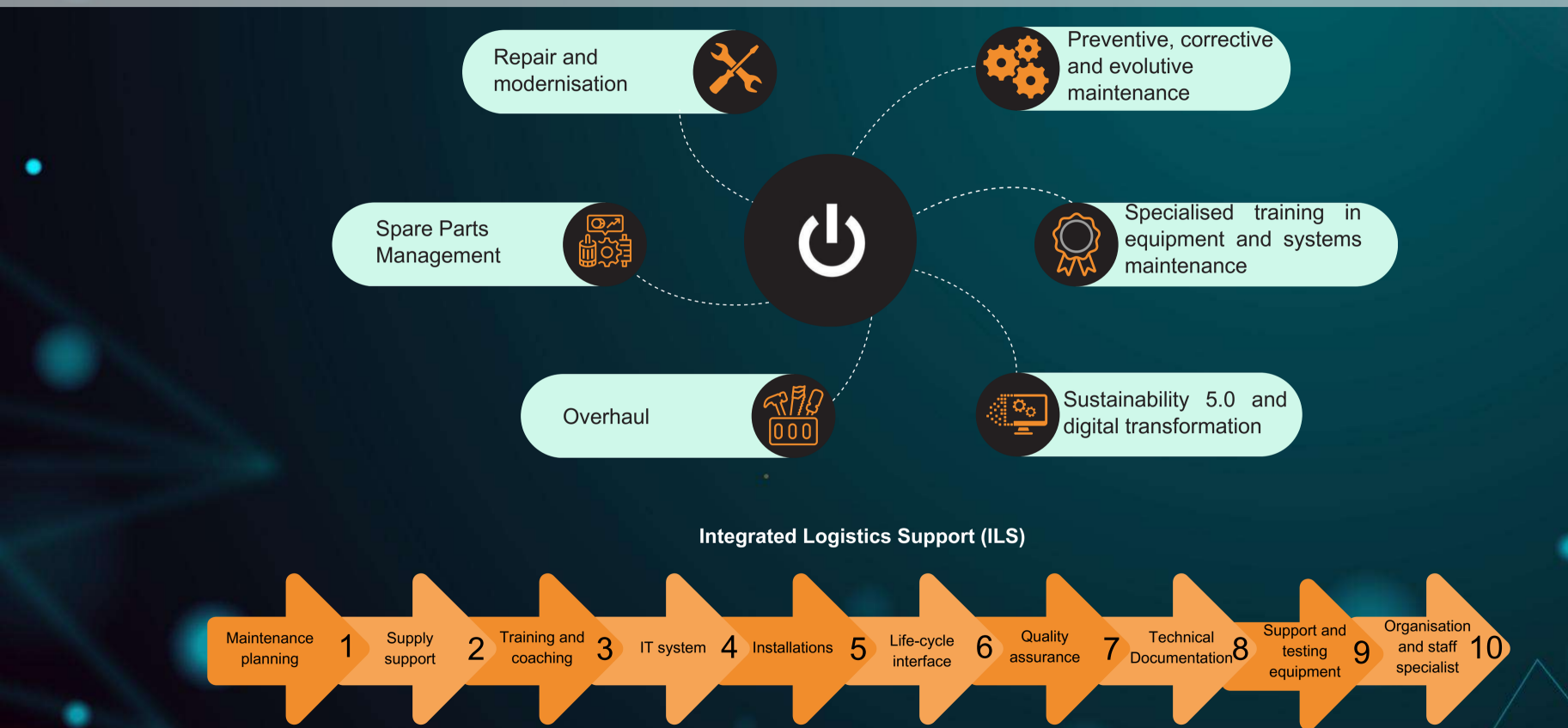


Acting as a development monitor, especially in the early stages



#### MAINTENANCE AND UPGRADE OF SYSTEMS AND EQUIPMENT

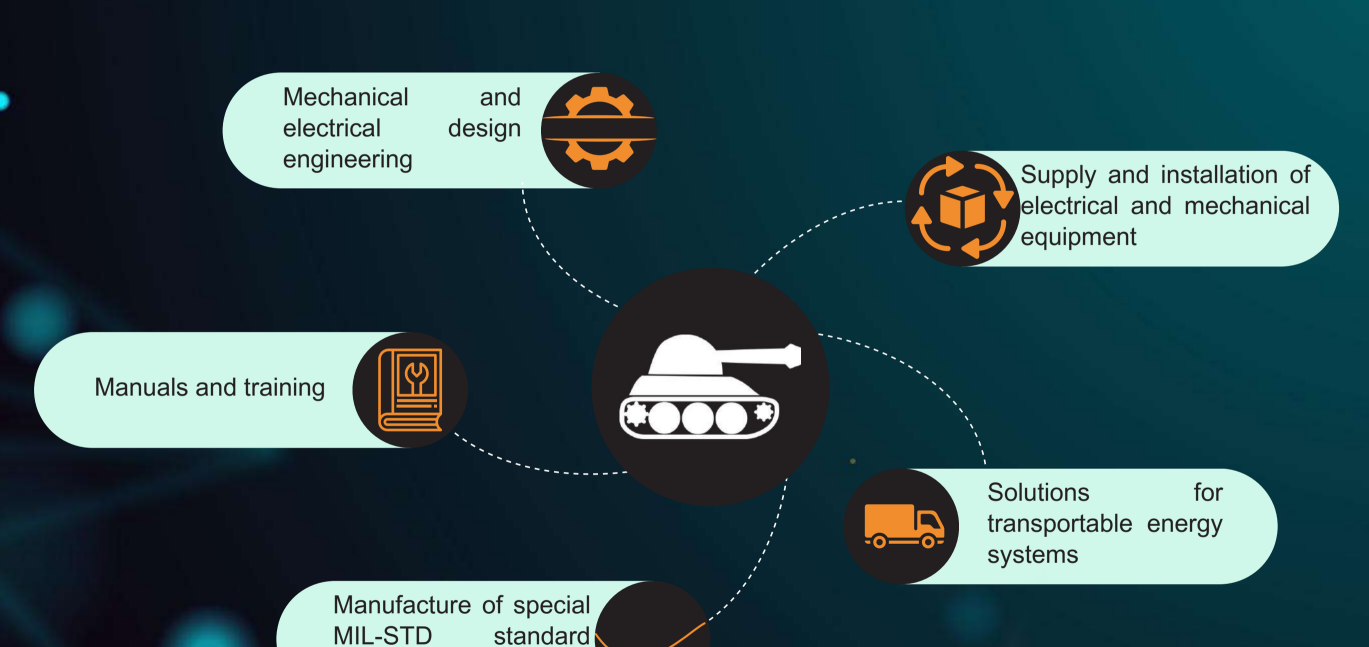




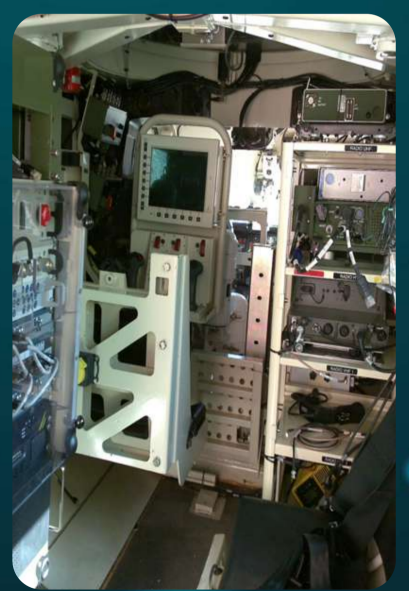
#### INTEGRATION OF CIS SYSTEMS IN VEHICLE PLATFORMS



Special solutions in communications and power systems integration as well as vehicle and shelter platforms.



wirings



**CIS Communication** 

#### R+D+i I OWN PRODUCTS





Technological development to obtain new products, materials and processes, adapting to evolutionary requirements.

Our objective is to obtain knowledge, materialising in solutions and discoveries with the capacity to increase the competitiveness of the business fabric.



**Osmosis plant** 



**Test benches** 



**Descaling machine** 



Semi-rigid boat



**Plastics shredder** 



**Compacting shredder** 

## **AIR AND SPACE FORCES - PROJECTS**



Assistance service workshops



CONTRACTOR OF THE PROPERTY OF

Specialized painting services

Structural modifications







Energy plant Launch 3D

Aircraft maintenance





Our team



Maintenance of engines

### **ARMY - PROJECTS**



Shelter maintenance and modifications



Full maintenance and reconstruction

Field Hospital Maintenance







Spare parts management

Adaptation of POMO/RAE systems





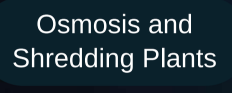
Semi-rigid boat

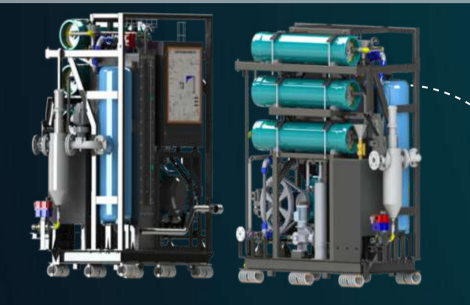


Supply and Maintenance of Generator Sets

### **NAVY - SPECIAL PROJECTS**



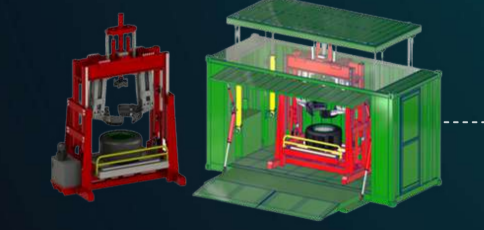






Gas Turbines and Pumps Maintenance

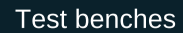








**AVV Maintenance** 







Air conditioning



Design and Manufacturing of Industrial Tooling



Process engineering Turnkey projects



Industrial and Collaborative Robotics



# ENGINEERING

Our team was born from the idea of customer service, covering different sectors and specialising in consultancy for manufacturing processes and means of production using CAD/CAE tools, manufacturing and fine-tuning of complete production lines.



Special projects



R+D+i

#### **DESIGN AND MANUFACTURING OF INDUSTRIAL TOOLING**



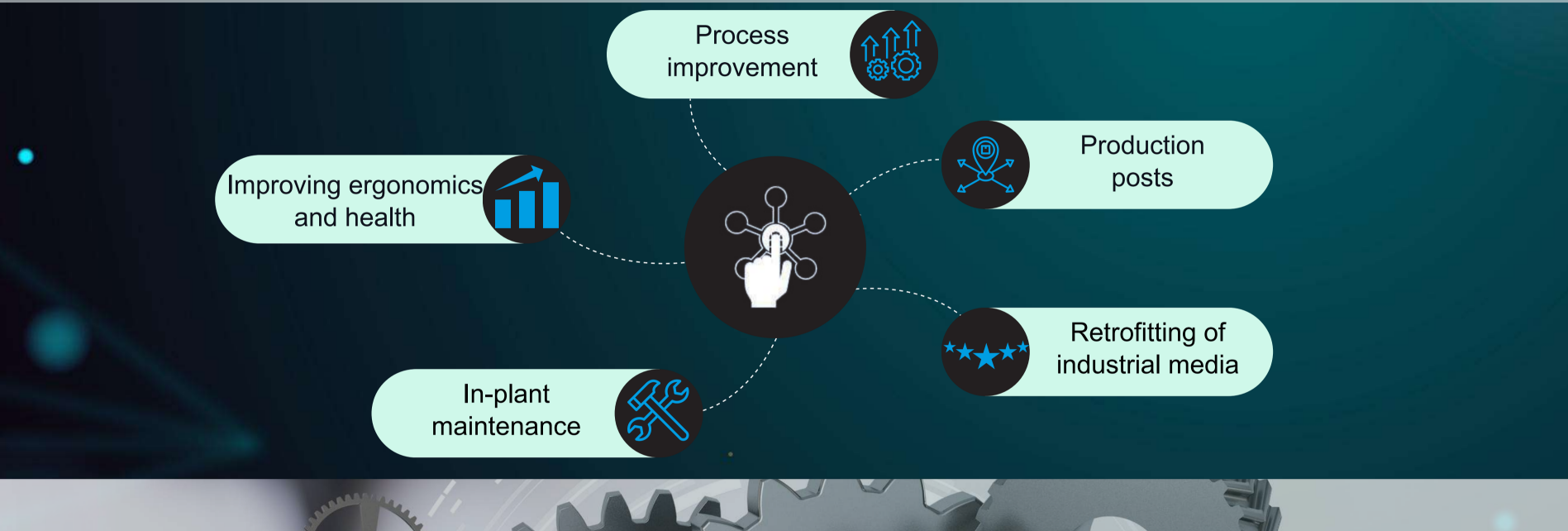
End to End industrial projects from Conceptual Design to PAP.





### PROCESS ENGINEERING I TURNKEY PROJECTS



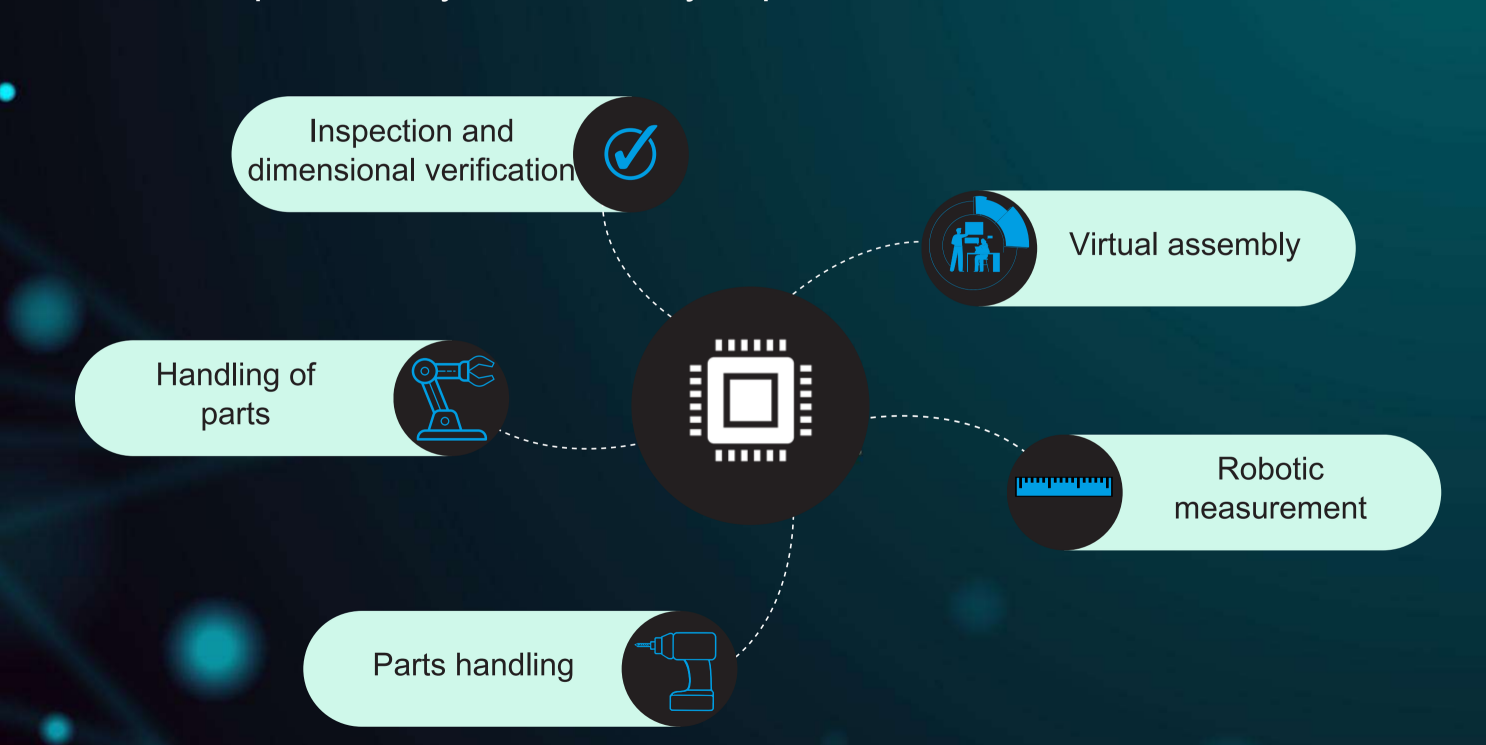




## INDUSTRIAL AND COLLABORATIVE ROBOTICS



#### Increased productivity and flexibility of production lines

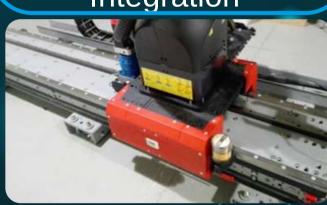




Process Monitoring and Control



Hardware Systems
Integration



Longitudinal Displacement

#### **SPECIAL PROJECTS**

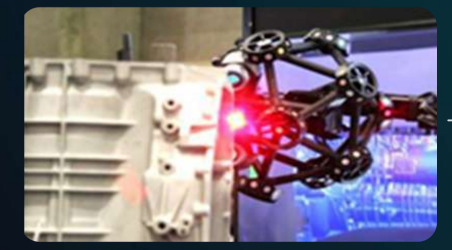


Design, manufacture and assembly of tooling



Reverse Engineering TIP A 310

Reverse engineering





Trainning rooms

Robotics collaborative





Automation and process control

#### SPECIAL PROJECTS



#### Model based on the supersonic plane

- The model includes real elements such as:
  The ship's engine
  The landing gear
  The air intake duct
- Simulates dummy elements to generate realistic engineering models such as the engine afterburner.
- A lighting system is integrated into the interior, so that through open areas in the aerodynamic surface, we can observe the interior elements of the model.







#### R+D+I





**OT** cybersecurity



**Digital twin** 

**Monitoring** 

PTA (Aeronautical Technology Programme)



**NAVAL PERTE** 



PERTE VEC (connected electric vehicle)















Advanced Support Services



Managed Security
Services



## CIBERSECURITY

Since 2017, we have been working to ensure IT Security, protecting the data of companies and organisations in the face of cyber-attacks.



Training and Laboratories



Industrial Cybersecurity & IIoT

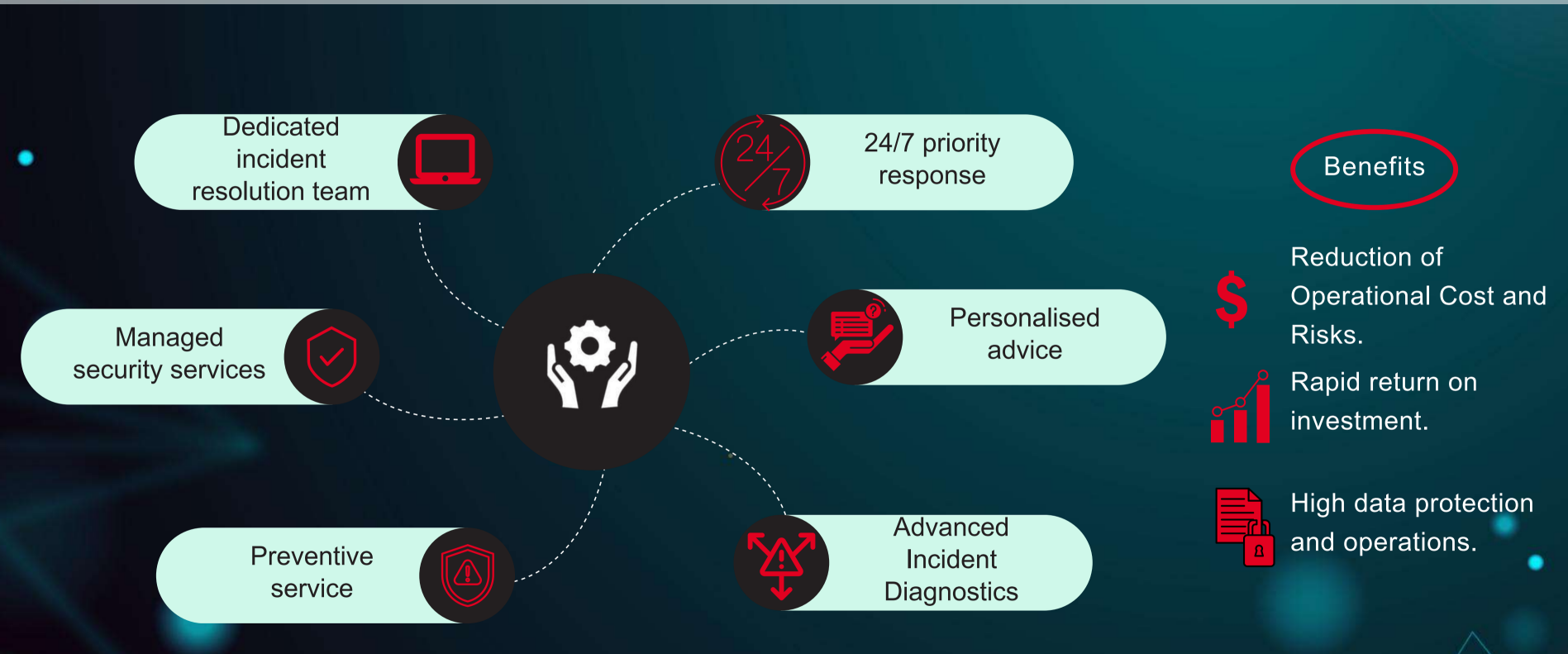
### CONSULTING CYBERSECURITY AND GRC





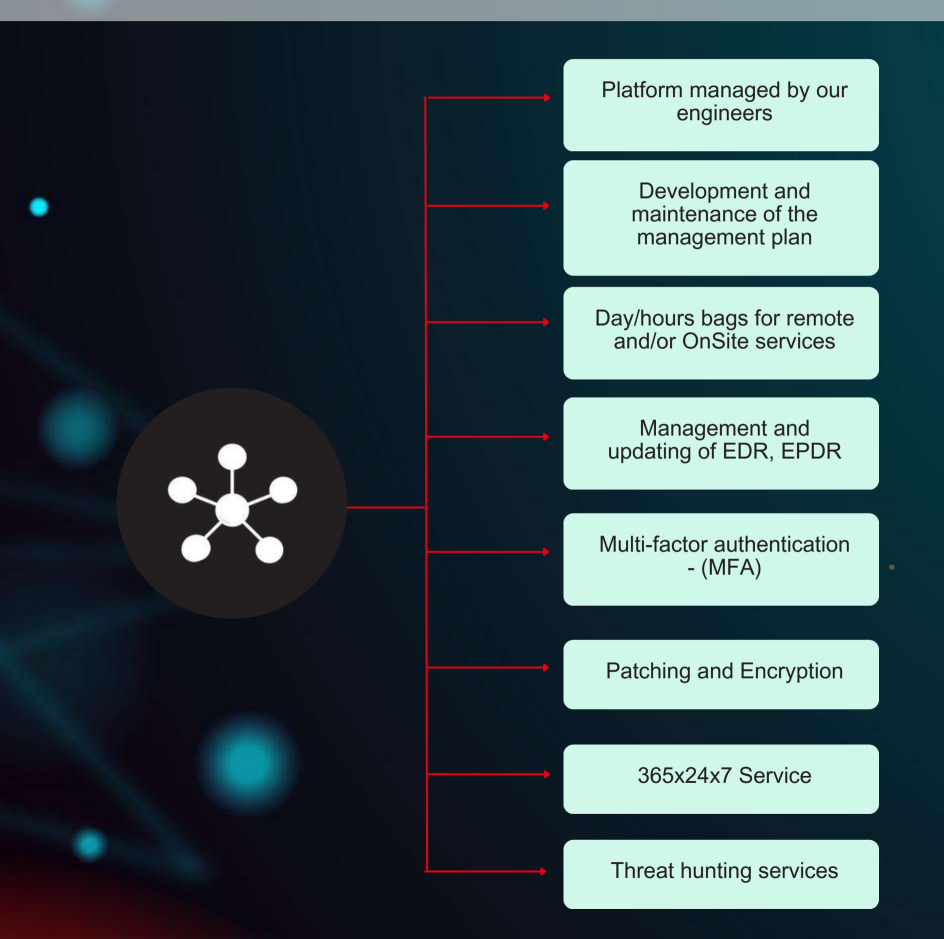
#### **ADVANCED SUPPORT SERVICES**





#### **MANAGED SECURITY SERVICES**





#### **Expert Packages**

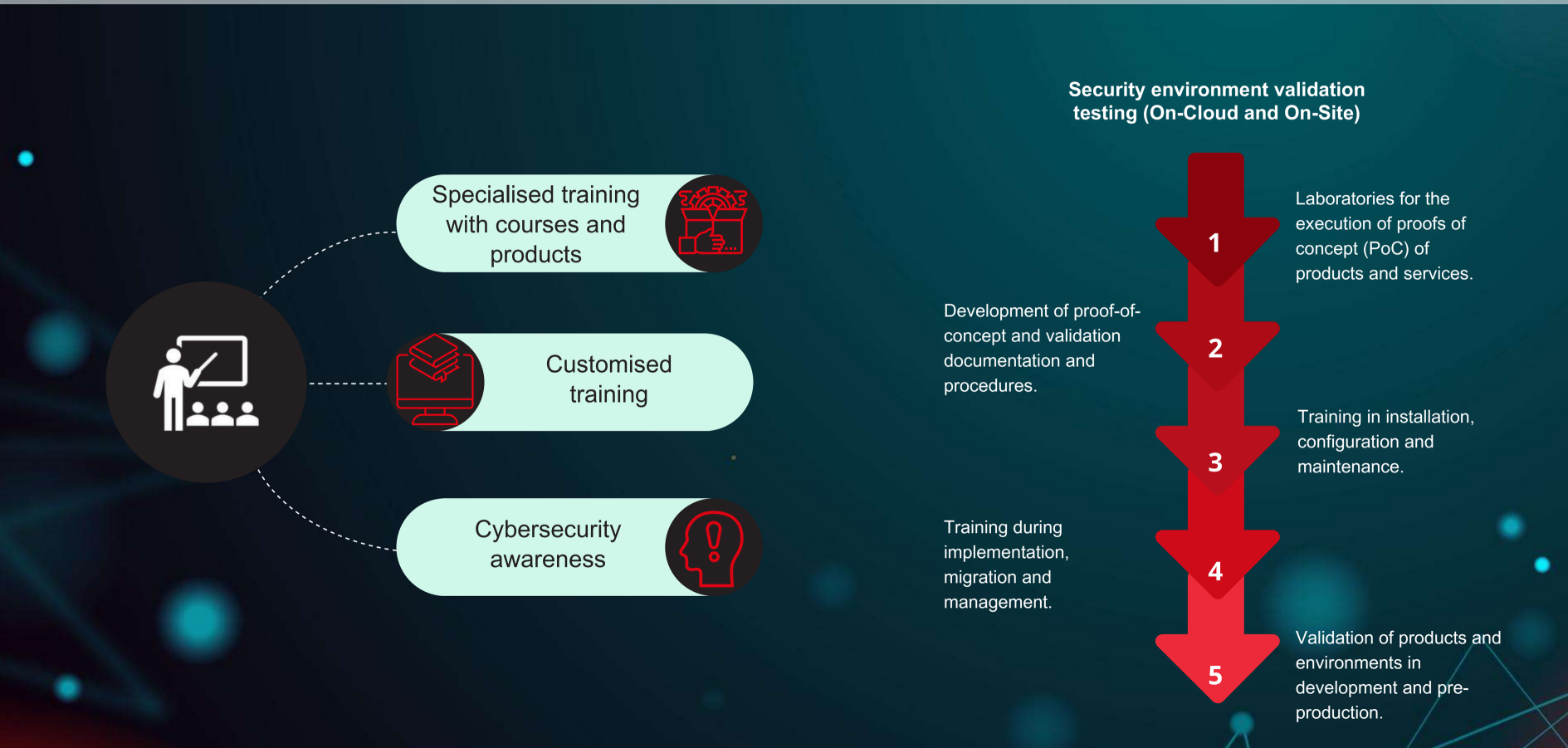
Migration and Upgrade
Visibility Analysis
Security Audit
Red Team Services
Blue Team Services
Internal Testing

Definition and Review of Architectures
Corporate Security Plan
Contingency and Recovery Plan
Crisis Management and Incident
Response
Implementation and Deployment
Design and Implementation of Security
Policies

Vulnerability Analysis/Management
Mobile Application Auditing
Penetration Testing
Forensic Analysis
Task Force and SWAT Team
Cyber exercises

#### TRAINING AND LABORATORIES





### **INDUSTRIAL CYBERSECURITY & IIoT**











