



European technology with
global reach

www.fagorelectronica.com



Semiconductors



EMS



Multimedia
Perspectives



Smart
Data Services



New
businesses





We are

Semiconductors

EMS

Multimedia Perspectives

Smart Data Services

New Business

We are specialists in **electronic and digitalization solutions**. A diverse and flexible project with a common essence: solutions created based on customer needs. We are driven by innovation and backed by 60 years of experience.



We bring technological
innovation closer to people
and companies.

For more than half a century, **has been developing and manufacturing electronic components** with a clear purpose: to bring technological innovation closer to people and companies.

We belong to **MONDRAGON Corporation**, one of the largest cooperative groups in the world, with a presence in more than 150 countries, 138 production plants and more than 70.70,000 people committed to the same ideal: to build a smarter and more sustainable future.

We have **6 plants** distributed in Spain, Mexico, Thailand, Colombia and Chile, as well as commercial subsidiaries in Germany, China and Peru.

More than 600 professionals work every day to offer innovative solutions that drive mobility, efficiency and connectivity around the world.

MONDRAGON CORPORATION



FINANCE



INDUSTRY



DISTRIBUTION



KNOWLEDGE

11,213 M€

Total sales

92

Cooperatives

104

Subsidiaries

Corporate innovation ecosystem that connects EDUCATION, RESEARCH AND BUSINESS.

5

Technology
Centers

382

Current patent
families

7

R&D business
units

COMPANIES ROOTED
IN OUR ENVIRONMENT

50 M€

In activities of
social content

60,575M€

Jobs provided in the
Spanish state

MONDRAGON CORPORATION

INDUSTRY

TOTAL SALES
5.020 M€



73%
INTERNATIONAL
3.658 M€

27%
SPAIN
1.362 M€

FINANCE

RESOURCES
MANAGED BY
LABORAL KUTXA
31.243 M€

1.151.239
CLIENTES
LABORAL KUTXA

LAGUN ARO
ASSETS FUND
7,473 M€

DISTRIBUTION

TOTAL SALES
6.193 M€



1.502
STORES

KNOWLEDGE



7.200
STUDENTS

I+D

5 **7**
TECHNOLOGICAL R&D
CENTERS UNITS

OWN INNOVATION
ECOSYSTEM



We are

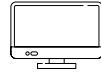
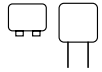
Semiconductors

EMS

Multimedia Perspectives

Smart Data Services

New Business



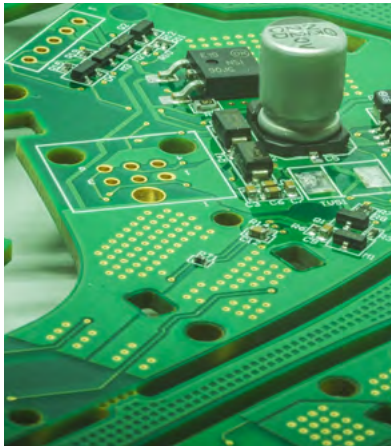
Semiconductors

Discrete semiconductors



EMS

Electronic cards for various applications



Multimedia

Design and manufacture of multimedia products and services.



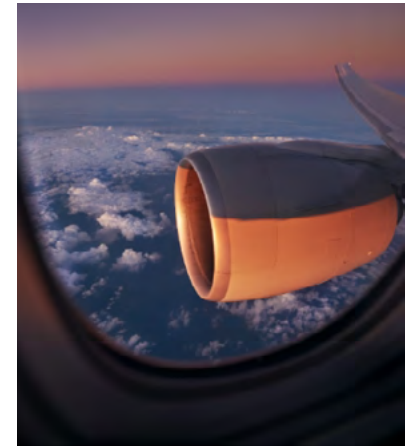
Smart Data Services

Software for transport management and logistics improvement

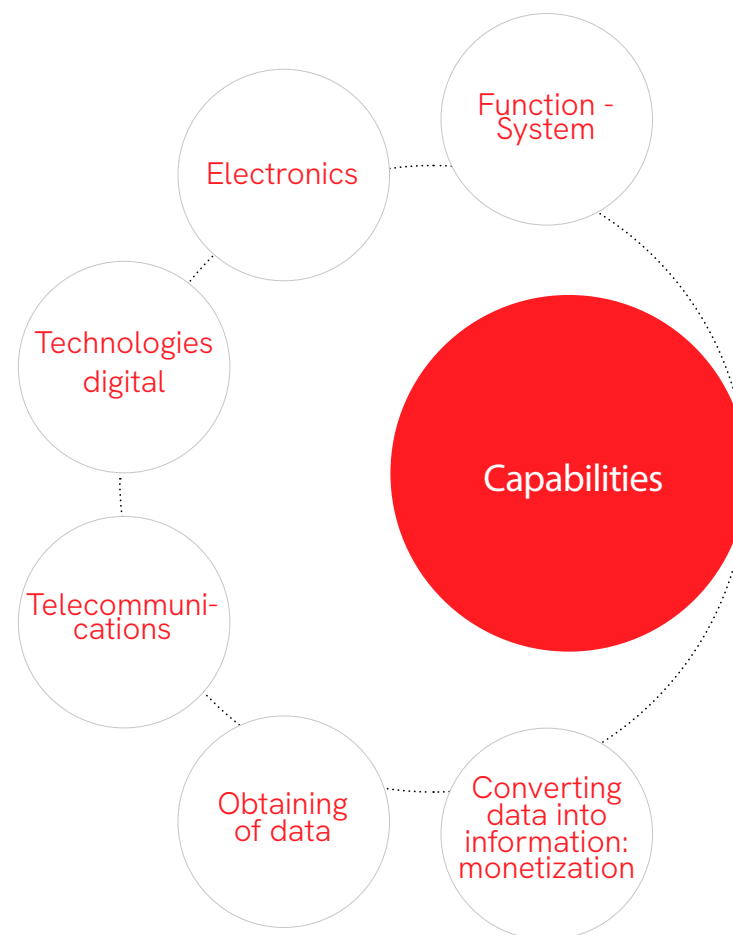


New business

Innovative electronic solutions



Capabilities



Some figures

100 M€

Sales 2025



638

People

Sales by continent

55%

Europe

20%

Asia

25%

America

Sales by sector

40%

Automotive

25%

Appliance

20%

Distribution

7%

Industry

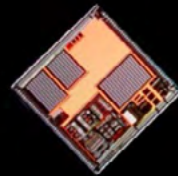
5%

Aeronautics

3%

Electromedicine

Some customers



PIERBURG

sky

D
DRÄXLMAIER

Electrolux

faurecia

ANTOLIN
Intelligent. Integrated. Inside.

M
MARELLI

B/S/H

TRIDONIC

Schneider

SIEMENS

Tabcorp

FICOSA

LEAR
CORPORATION

BOSCH

KOSTAL

OSRAM

legrand

AIRBUS

Navantia

gorenje

Fagor Electrónica in the world



Fagor Electrónica Headquarters

SPAIN: FAGOR ELECTRONICA, S.COOP. (Arrasate)
 SPAIN: FAGOR TELECOM S.L.U. (Santander)
 SPAIN: FAGOR MULTIMEDIA (Astigarraga)

Productive plants

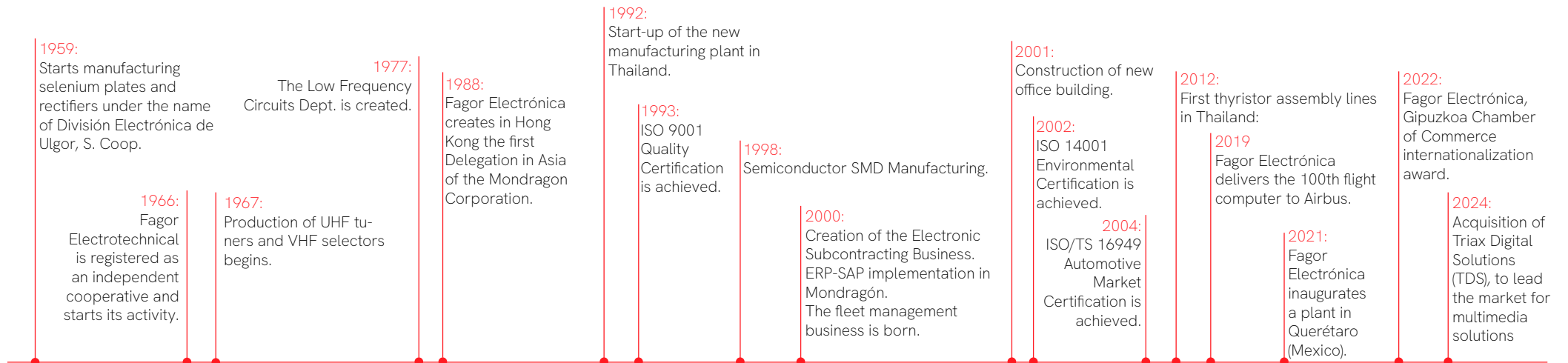
SPAIN: FAGOR ELECTRONICA, S.COOP. (Arrasate)
 THAILAND: FAGOR ELECTRONICS (THAILAND) LTD (Chachoengsao)
 MEXICO: FAGOR ELECTRONICS MEXICO, SA de CV (Querétaro)

Service subsidiaries

COLOMBIA: FAGOR TELECOM COLOMBIA SAS (Bogotá)
 CHILE: FAGOR TELECOM CHILE SpA (Santiago)
 MEXICO: FAGOR TELECOM MEXICO, SA de CV (Querétaro)
 ECUADOR: FAGOR TELECOM ECUADOR S.A.S. (Quito)
 PERU: FAGOR TELECOM PERU, S.A.C. (Lima)



A bit of history



Sustainability

Committed to people, committed to the planet and committed to our environment.

Sustainability is in our DNA. In Fagor Electrónica, sustainability is the foundation on which all our projects are based. Our cooperative essence has marked our roadmap in the more than 50 years that we have been working in a committed way. A way of being, which is shown in our way of doing.



Commitment to people

People are our reason for being.

Fagor Electrónica is part of a cooperative project created by and for people. A company that stands out for its fairness, shared demands and co-responsibility.

Commitment to the Governance Model

A democratic and inclusive way of doing business, with owners and workers participating in management to make projects competitive and sustainable.

Commitment to the environment

Climate Change: at Fagor Electrónica we are committed to the fight against climate change and the promotion of the circular economy, by reducing greenhouse gas emissions, through the control of the emissions of its three scopes and the monitoring of a decarbonization plan, the efficient use of energy and fuels, and the promotion of the use of renewable energies.



We are

Semiconductors

EMS

Multimedia Perspectives

Smart Data Services

New Business

Semiconductors Diodes and Thyristors.

One out of every 4 automobiles
in the world are equipped with
Fagor Electrónica devices.



EU manufacturing of Diodes and Thyristors, components present in all electronic boards.

From start to finish

We perform effective designs and major changes of qualified products and processes according to AEC-Q101 standard.

Close to you

We have a continuous supplier evaluation program, including quality audits and quality agreements. In addition, our experts are always present to assist you with all your needs.

Always innovating

We promote continuous improvement of our products and processes. We look to tomorrow with innovation.

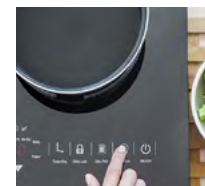
01



Automotive

Advanced Driver Assistance Systems (ADAS)
Body control and lighting
Centralized architecture
Chassis and safety
Conventional propulsion system
Electrification
Infotainment and telematics

02



Consumption

Air conditioning
Security systems
Heating
Fans
Lighting control
LCD televisions
Household appliances
Portable Media Player.

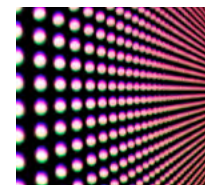
03



Industrial

Program Controllers
Solid State Relay
Gas Ignition System
Small Engine Ignitors
Proximity Switches
Fan & Coolers
Electronic Energy Meter

04



Lighting

LED lighting SSD
OLED displays for lighting
Conventional lighting control equipment

05



Telecommunications

Mobile
Subscriber Line Card
Subscriber Line Card
XDSL Modem

06



Electromedicine

MRI Scanner

We are

Semiconductors

EMS

Multimedia Perspectives

Smart Data Services

New Business

EMS

Manufacture of electronic circuits for applications in different sectors.

Manufacture of electronic circuits for applications in different sectors

- DFA, DFM and DFT
- Purchase and logistics management of materials
- Prototypes / Preparation of pre-series
- Manufacture of PCBAs
- Tests Reliability
- International distribution

We have electronic assemblies and

finished electronic product for your projects.

In Fagor Electrónica we offer development capacity, production with advanced processes and all the adaptation you need for your company. And we do it hand in hand with the best technologies:

Our technologies manufacture your big projects.

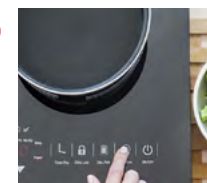
01



Mobility

Intelligent mobility solutions for better connectivity and management of environmental data.

02



Appliances

Integral solutions for control systems and power supplies as well as for the different appliance model lines.

03



Industrial Electronics

Design and development of electronic systems used in industrial applications.

04



Renewable energies

Design and manufacture of sustainable, efficient and high value-added solutions for sectors that are on the rise and require innovation, such as the photovoltaic and wind energy sectors.

05



Telecommunications

Design, development and manufacture of equipment for the distribution of telecommunications services in the infrastructure of buildings and homes.

06



IoT

To save energy, increase safety and security, automate processes and improve their efficiency.circuits for this sector.

Multimedia Perspectives

Design and manufacture of multimedia products and services.



We manufacture and create products and solutions for the digital transformation of our clients' business models, with the goal of being a benchmark for technological evolution and making a difference through significant advances in the multimedia and telecommunications industry.

We drive the evolution of products, services and multimedia

management models. We believe in the power of innovation and the human talent to create solutions that respond to the needs of large and small customers.

With a broad portfolio of universal products that remain central to our offerings and sales, our true passion lies in leading significant advances and making a difference in

the industry through our innovative capabilities.

Core Essential infrastructure components

Nexus Intelligent connected solutions.



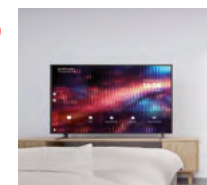
01



Telecommunications Infrastructure

We connect your hotel with the best telecommunications solutions for a seamless experience. ICT installations, TV and data reception, TV and data distribution, cabling and fiber optics, etc.

02



Multimedia platform

Optimize your users' experience with our multimedia platform, providing a universe of entertainment, information and comfort at their fingertips, thus ensuring an unforgettable and exceptional experience. IPTV, MOBILE APP, DIGITAL CARTELERIA

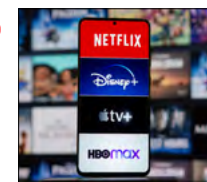
03



TV reception and headends

Provide a high quality TV experience and get the most out of your content investment. FLOW, HTI, TIT Series, SIT Series, HAN Series, ENC-108, ICONN Series etc.

04



BYOE - Bring your own entertainment

Guarantee your guests the best streaming connection so they can stream their own content simply and securely CAST CONNECT

05



Connectivity and networking

Offer your users easy and secure connectivity that works the way they expect and demand WIFI - WICONNECT

06

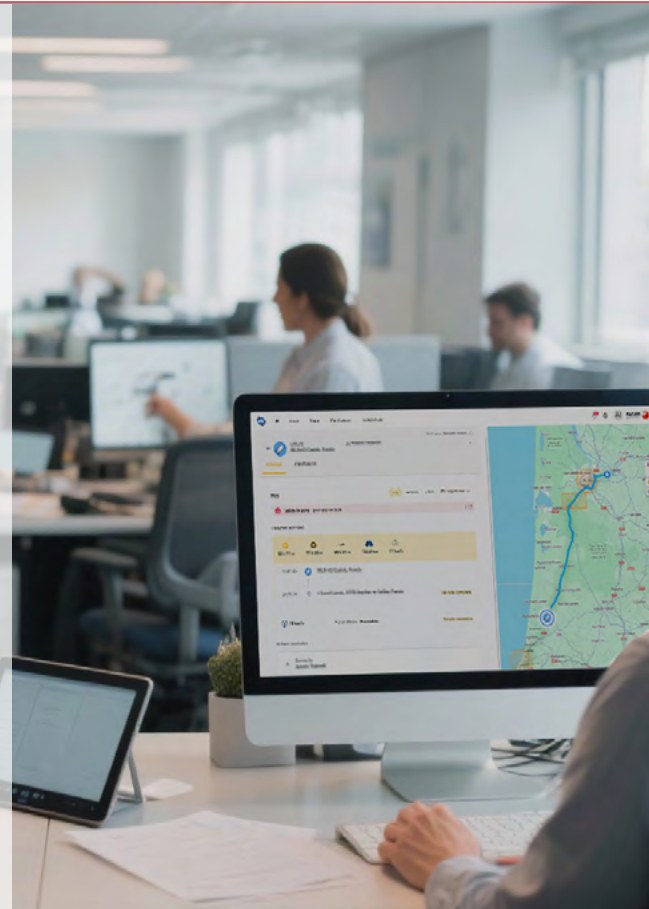


Other solutions

Seamless Experiences, Advanced Technology: Redefining Business Management and User Experience DYNAMIC QR

Smart Data Services

Solutions for transport, logistics and automotive management



At Smart Data Services we offer comprehensive solutions that centralize and empower all the operations of transportation, logistics and automotive companies.

For more than 25 years, we have developed technological solutions that help companies manage their daily operations, optimize processes and harness the power of data to make intelligent decisions.

Our technology drives more efficient, secure and sustainable organizations.

Our proposal is based on two key pillars: FlotasNet® and SmartData Car®.

01

FlotasNet® is a web-based platform for intelligent fleet management, designed to offer real-time control, total personalization and a global view of operations. It allows monitoring vehicles, drivers and routes, optimizing resources and reducing costs. Its flexible and scalable architecture adapts to the needs of each company, regardless of size or type of fleet.

The information is presented in an intuitive and customizable way, facilitating strategic decision-making, improving productivity and ensuring more efficient transportation management.

Main features of FlotasNet®:

- Real-time location and tracking of vehicles and assets.
- Driver management with evaluation of driving habits and regulatory compliance.
- Route and service time control, with efficiency and deviation analysis.
- Preventive and corrective maintenance management, with automatic alerts and optimized planning.
- Fuel consumption monitoring.
- Alarm management and customized alerts.
- Integration with external management systems (ERP, TMS, etc.)

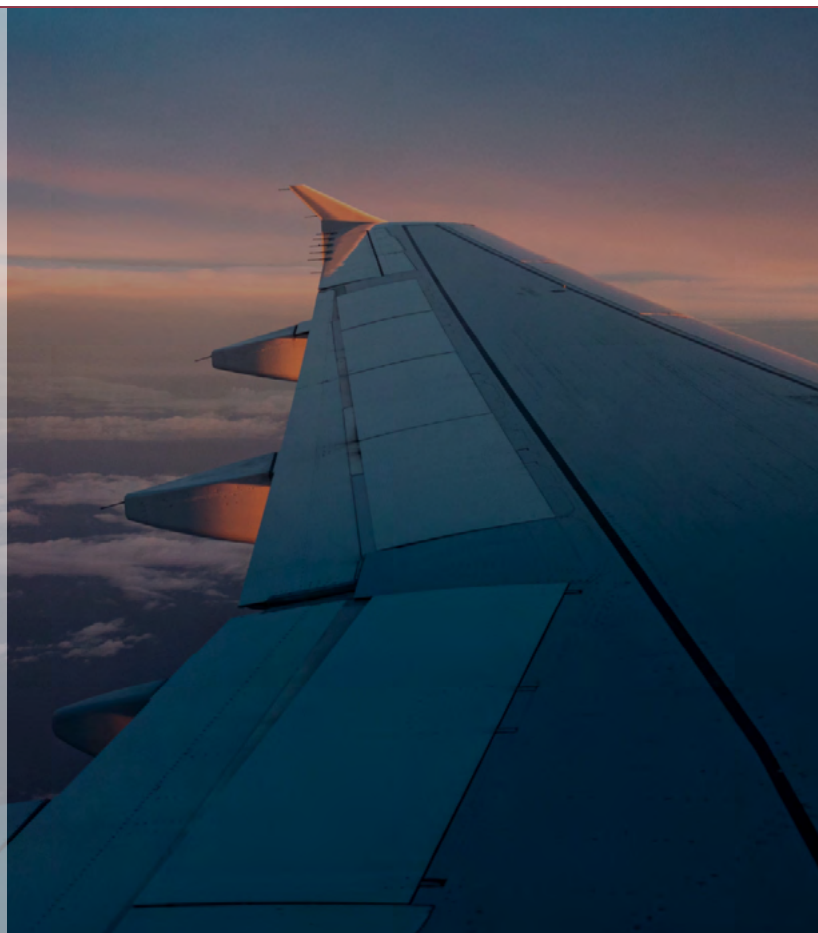
02

SmartData Car® is a Business Intelligence solution that allows maximizing the business of manufacturers, vehicle dealers and leasing and renting companies, also offering an advanced fleet management service to their customers.

The platform collects, processes and analyzes data generated by connected vehicles, transforming it into strategic information for decision-making.

Thanks to this data-driven insight, companies can improve operational efficiency, anticipate maintenance needs, optimize the user experience and develop new business models.

New Business
Innovative Electronic
Engineering Solutions, oriented
to manufacturing, from where
projects from different sectors
are addressed.



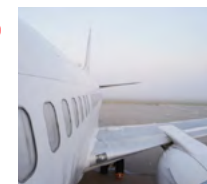
01



Automotive

Electronic products in the automotive sector are characterized by the manufacturing of high volume series with a very high level of quality, which is obtained by working with systems with a high degree of automation.

02



Aeronautics

The development of safer, greener and smarter transport systems for the benefit of citizens, society and environmental policy, as well as the maintenance and advancement of the competitiveness achieved by European industries are the objectives set by this sector.

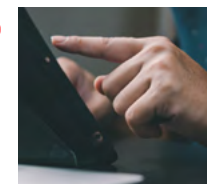
03



Energy

The efficient generation of electricity through thermodynamic cycles, electronics, sensors, ... contributes to a better use of primary energies. Our developments in the field of energy storage are part of our line of work.

04



Telecommunications

Fagor Electrónica has been designing and manufacturing IOT asset management equipment for several years.

We design with customers to improve the final product and identify opportunities to reduce material, manufacturing and product testing costs. We comply with the safety standards required by the customer and the application market ISO 26 26 2, aeronautical regulations; certification and homologation of the equipment in the competent centers.

We perform pre-certification tests in our advanced laboratory of components, which has climatic chambers of humidity and temperature, shocks and thermal cycles, EMI-EMC tests that allow us to ensure excellent reliability to all our products and a homologation in reduced times.

We elaborate first series in order

to evaluate, correct and improve the product, proceeding to the qualification of lines and test systems prior to serial production.

We have systems and functional tests, to guarantee that there is no defect, through the management of test data and "full probe" verification, burning, fatigue test...



Fagor Electrónica S.Coop
Bº San Andrés, S/N
20500 Mondragon
Spain
Tel: +34 943 712526
fe@fagorelectronica.es

www.fagorelectronica.com

