

PRESENTATION:
PURPOSE
VALUES
COMMITMENTS

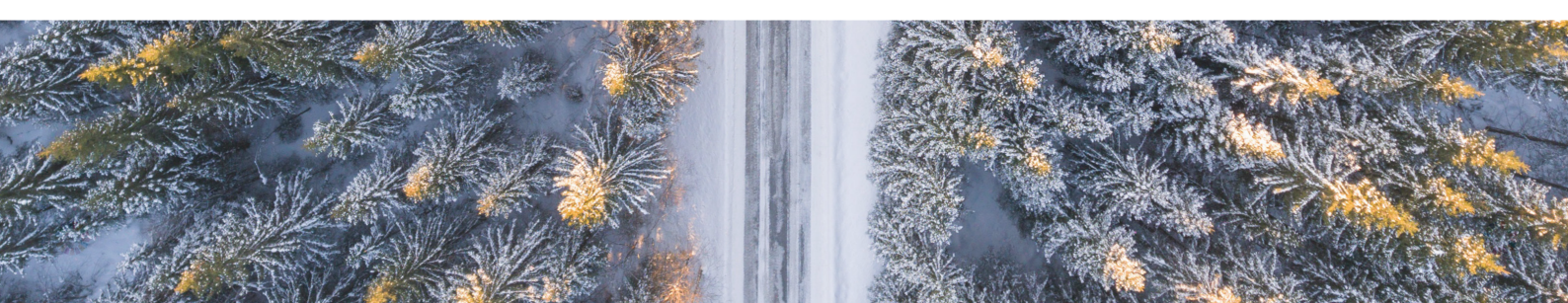
TECHNIVIAL INNOVATION

TECNIVIAL
SUSTAINABILITY
GOALS

4 ROAD 5 ROAD 6
AIRPORTS

TECHNIVIAL IN THE WORLD

KEY FIGURES



PRESENTATION

Created in 1973, Tecnivial is the Spanish benchmark in road safety and in providing comprehensive road, rail and airport signalling and marking solutions.

Tecnivial has since sought to contribute towards safer roads, focusing in recent years on helping reach the **Target of Zero road casualties** through road safety and on meeting the **2030 Sustainable Development Goals** with which to improve our planet.

Tecnivial is working on developing cross-cutting solutions in which science, new technologies and our expertise in the sector come together to form an intelligent environment.

Tecnivial is a company that focuses on creating long-term value for clients, employees and shareholders thanks to its joint commitment of offering the best client service by providing expertise and innovative capacity.

Tecnivial is committed to knowledge, for which purpose it collaborates with the R&D areas of universities and research centres and supports young talent through its scholarship programme.

Lines of activity:

60%



"Smart
Thinking for
Smart Mobility"

2022

LASER DELINEATORS

NANOTEC SIGNS

TRUCK-MOUNTED ATTENUATORS (TMA)

SENSOR SIGNALLING

MEDIAN OPENINGS

LIGHT SIGNALLING

SPM COMPOSITEC MOTORCYCLIST PROTECTION SYSTEM

AIRPORT ILS ZONE ENCLOSURE

FIXED IMPACT ATTENUATORS

SIGNPOSTS

TRAFFIC CONES

NEW CHALLENGES

(2022-Future)

- Laser Delineator System.
- Nanotec signs in state-of-the-art composites.
- SMART signs. Connected.

REFERENCE

(2016-2020)

- Truck-Mounted Attenuators.
- Sensor Signalling.
- Median Opening.
- Motorcyclist Protection System.

REFERENCE

(1973-2015)

- Traffic cones, signposts.
- Reflective road markers.
- Fixed Impact Attenuators.
- Composite signalling.
- Railway Signalling. Conventional and High Speed.

1973

OUR PURPOSE

To ensure safer and more sustainable thoroughfares and transport routes through innovation and operational excellence, thus bringing value to society, our clients, and our employees.

How?

We are constantly developing innovative and sustainable solutions to meet the challenges of road safety.

Why?

To improve safety for users and workers of our thoroughfares and thus achieve permanent social and environmental improvements.



OUR VALUES

- **1. Innovation**, integrated as an essential part of Tecnivial since it was established.
- 2. Respect and concern for the environment, we seek to use the environment respectfully and provide sustainable solutions to reduce and minimise long-term environmental impact.
- 3. Collaboration, cooperation and team work.
- **4. Care for employees**, we value the work of our team of professionals, their creativity and know-how.
- **5. Integrity,** which gives us coherence based on the honesty, reliability, and responsibility of our actions.
- **6. Proactiveness and spirit of achievement,** we face the professional challenges of modern times.
- **7. Long-term vision,** we seek permanent solutions to contribute towards sustainability.



BASIC COMMITMENTS

With employees, continuous development.

With clients, understanding and fulfilling their changing expectations.

With the environment, Corporate Social Responsibility, Diversity, Environmental Respect and Protection.

With the strategic position and cooperation with other companies to be in the best competitive position.











































TECNIVIAL INNOVATION

Tecnivial places innovation at the service of road safety. Our culture of innovation has led us to invest 12% of our average annual turnover in R&D in recent years.

Tecnivial is committed to the creative freedom of its employees to evolve and, therefore, it has an interdisciplinary Permanent Innovation Committee that explores creative solutions to the problems and challenges we face every day. All R&D developments in the company are based on this.

The most recently registered and patented products are: Laser Delineator System for fog or very low visibility conditions and Motorcyclist Protection - SPM Compositec-.





TECNIVIAL SUSTAINABILITY GOALS

At Tecnivial we are proud to say that our business focuses on achieving social impact through the increased safety of people on thoroughfares.

We also want to contribute to sustainability in our everyday lives, which is why we aim to produce and market sustainable products, maintaining this criterion throughout the value chain.

The innovation of Tecnivial serves to create a safer, more efficient and more prosperous world.



ROAD

Connected Roads. Target of Zero Fatalities.

"At Tecnivial we aspire to the goal of Zero Victims on the road and work every day to find solutions to make forgiving roads, helping make our journeys safer. We provide creative thinking for intelligent mobility." Arancha Lauffer (Tecnivial CEO).

The products and services that make up our portfolio strive to improve road safety, with zero casualties. Tecnivial focuses its road activity on creating connected solutions in combination with the most conventional road safety elements, transforming roads into an active part of driver support and turning road transport into a safe and enjoyable experience.

We remain present throughout the process: design, manufacture, approval, sale, installation and maintenance.

Tecnivial offers solutions for motorways, highways, conventional roads, and cities. We provide a comprehensive service to our clients.

We offer approved products that prioritise quality and ensure that they can be evaluated according to current regulations in each country.





RAIL

Focus on improving safety and accessibility.

Tecnivial specialises in all types of fixed signalling for conventional and high-speed railways, established by the Spanish Railway Infrastructure Manager (ADIF) for the supply and installation of fixed signs and information screens on lines.

We are working on more sustainable signalling that helps minimise the risks of both the movement and transit of people within railways: stations, level crossings, track work, etc.

We also excel in comprehensive projects of indoor signalling, station adaptation, and change of corporate image.





AIRPORTS

We work in both air and land areas, providing parking are signalling, indoor and outdoor signage, and Instrument Landing System (ILS).

Taking advantage of our commitment to innovation based on the continuous improvement of safety, we use one of our developments endorsed by EXA 28 for the perimeter fencing of ILS areas, made using state-of-the-art composites permeable to electromagnetic waves.

Tecnivial participates in national and international terminal adaptation projects.





TECNIVIAL AROUND THE WORLD

70% SPAIN 30% INTERNATIONAL

Europe: Portugal, Italy, Malta, Norway, Slovakia, Andorra, Poland... Rest of the World: Mexico, Peru, Chile, Israel, Egypt, Saudi Arabia, Qatar, Cape Verde, Senegal, Colombia...









KEY **FIGURES**

Clients endorse our experience by being present and accompanying us in a common goal: improving Road Safety. Tecnivial brings its know-how to public and private companies, and is a benchmark in their field in the provision of innovative and respectful solutions to all those involved in the thoroughfare.





A 60%



35%



WORKFORCE DISTRIBUTION

Management: 10%

Technicians: 20%

Commercial: 16%

Administration: 14%

Production: 40%

KEY CLIENTS

- 1. Public Authorities National and international thoroughfare managers: roads, rail and airports (MITMA, RENFE, ADIF, DGT, AENA...).
- 2. Regional, Provincial and Local Authorities.

- 3. Operating Companies, Road construction and preservation companies.
- 4. Signalling Companies Rail: Siemens, Thales, CAF, Bombardier, Alstom, Hitachi...





Calle Livorno 59 19004 Guadalajara- España Tlf; +34 949 325 000 @tecnivial.es