

**TRISON**

**TRISON**

ENVIRONMENTAL DECLARATION

YEAR 2024

TRISON EUROPE, S.L.U.

CARTERA TRISON, SL

03/04/2025

72B ESPÍRITU SANTO

15168 SADA, A CORUÑA

## Content

1. PRESENTATION
2. LOCATION
3. ENVIRONMENTAL POLICY
4. ENVIRONMENTAL MANAGEMENT SYSTEM
5. PRODUCTS AND PROCESSES
6. ASSOCIATED ENVIRONMENTAL ASPECTS
7. LIFE CYCLE OF PRODUCTS AND SERVICES
8. OUR GOALS

## 1. PRESENTATION

TRISON EUROPE, SLU and CARTERA TRISON, SL, hereinafter TRISON, is a company that belongs to the TRISON group of companies specialized in audiovisual installations, with more than 20 years of history and an average of 5,000 projects per year worldwide integrating software, hardware and maintenance.

TRISON is a leading global company in the digitalization of physical spaces to create unique customer experiences across diverse sectors through the integration of audiovisual systems, digital content, and innovative sensory marketing solutions.

It is a Spanish company with an international focus, founded in 1999, which was born to offer technological image and sound solutions to clients in all types of sectors.

We offer our customers innovation, quality, security, and customization, along with the peace of mind of 24/7 technical support.

## Delegaciones

**USA** - Nueva York, Nueva Jersey

**MEXICO** - Querétaro

**REINO UNIDO** - Londres

**FRANCIA** - París

**ALEMANIA** - Stuttgart

**ESPAÑA** - A Coruña, Madrid,

Barcelona, Bilbao, Málaga

**TURQUÍA** - Estambul

**ORIENTE MEDIO** - Dubai

**KAZAJISTÁN** - Almaty

**CHINA** - Kunshan

**COREA** - Seúl

**JAPÓN** - Tokio

**TAIWAN** - Taipei

**INDIA** - Mumbai

**DECENTRALAND** - Coord. 0,143

We are an international leader in digitalization of spaces and audiovisual integration, guaranteeing the highest levels of competitiveness, quality, and customer satisfaction.

TRISON currently carries out an average of 5,000 projects per year in more than 100 countries, thanks to its optimized processes and its own network of installers, which allows it to provide sustained and stable service to small and large companies anywhere in the world.

**5K**

Projects/Year

**50K+**

Completed  
projects

**475+**

Employees

**3K+**

Installers

**112**

Countries

At Trison, we are committed to sustainable business development, and to this end, we share our annual Environmental Performance Report with society and any interested party.

This Environmental Report includes information on Trison's environmental activities, as well as our commitment to the environment and our interest in contributing positively to sustainable development, which we reflect in our Corporate Policy.

We integrate environmental protection into our company's strategy, with the goal of achieving an efficient balance between business activity and sustainability.

Our company, committed to the environment, has implemented a Quality, Environment, and Health and Safety management system based on compliance with international ISO standards. These standards define the most demanding standards for quality, worker health and safety, and respect for the environment.

TRISON's management system is currently certified by six international standards:





# CERTIFICATE

No.

EC-10113/23

**LGAi Technological Center, S.A. (Applus+)**  
certifies that the Quality Management System of the organization:

## TRISON GROUP

CARTERA TRISON, S.L. / TRISON EUROPE, S.L.U.  
C/ Espíritu Santo, 72B - CENTRAL OFFICE  
15168 , Sada (La Coruña)

AKEWUELE, S.L.  
C/ Doctor Trueta, 203, 3ª Planta  
08005, Poblenuu (Barcelona)

For the following activities of:

CARTERA TRISON, S.L.: Purchasing and logistics of audiovisual equipment.  
TRISON EUROPE, S.L.U.: Design, installation, sales and after-sales services of audiovisual equipment. Audiovisual contents management services.  
AKEWUELE, S.L.: Design and marketing of corporate scents, scented products and cosmetic products. Aromatization of spaces.

**is in accordance with the requirements of the standard ISO 9001:2015**

INITIAL CERTIFICATION DATE: 20/09/2011  
EFFECTIVE FROM: 11/10/2024  
THIS CERTIFICATE IS VALID UNTIL: 10/10/2027

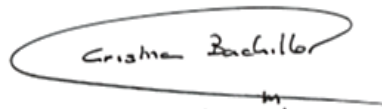
The certificate comes from a previous one issued on the date 20/09/2011 by another Certification entity

Managing Director  
Applus+ Certification, B.U.



Xavier Ruiz Peña

Technical Director  
Applus+ Certification, B.U.



Cristina Bachiller Martínez

This certificate will be regarded as valid provided that all the contract conditions for which it is part of were be fulfilled LGAI Technological Center, S.A. (Applus+) Campus U.A.B.,  
Ronda de la Font del Carme s/n, 08193 Bellaterra, Barcelona





# CERTIFICATE

No.

MA-3890/23

**LGAi Technological Center, S.A. (Applus+)**  
certifies that the Environmental Management System of the  
organization:

## TRISON GROUP

CARTERA TRISON, S.L. / TRISON EUROPE, S.L.U.  
C/ Espíritu Santo, 72B  
15168, Sada (La Coruña)

For the following activities of:

CARTERA TRISON, S.L.: Purchasing and logistics of audiovisual equipment.  
TRISON EUROPE, S.L.U.: Design, installation, sales and after-sales services of audiovisual  
equipment. Audiovisual contents management services.

**is in accordance with the requirements of the standard ISO  
14001:2015**

INITIAL CERTIFICATION DATE: 20/09/2011  
EFFECTIVE FROM: 11/10/2024  
THIS CERTIFICATE IS VALID UNTIL: 10/10/2027

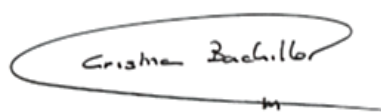
The certificate comes from a previous one issued on the date 20/09/2011 by another Certification entity

Managing Director  
Applus+ Certification, B.U.



Xavier Ruiz Peña

Technical Director  
Applus+ Certification, B.U.



Cristina Bachiller Martínez

This certificate will be regarded as valid provided that all the contract conditions for which it is part of were be fulfilled  
LGAi Technological Center, S.A. (Applus+) Campus U.A.B., Ronda de la Font del Carme s/n, 08193 Bellaterra, Barcelona





# CERTIFICATE

No.

PRL-4057/23

**LGAi Technological Center, S.A. (Applus+)**  
certifies that the Occupational Health and Safety Management System  
of the organization:

## TRISON GROUP

CARTERA TRISON, S.L. / TRISON EUROPE, S.L.U.  
C/ Espíritu Santo, 72B  
15168, Sada (La Coruña)

For the following activities of:

CARTERA TRISON, S.L.: Purchasing and logistics of audiovisual equipment.  
TRISON EUROPE, S.L.U.: Design, installation, sales and after-sales services of audiovisual  
equipment. Audiovisual contents management services.

**is in accordance with the requirements of the standard UNE-EN ISO  
45001:2023**

INITIAL CERTIFICATION DATE: 25/03/2021  
EFFECTIVE FROM: 11/10/2024  
THIS CERTIFICATE IS VALID UNTIL: 10/10/2027

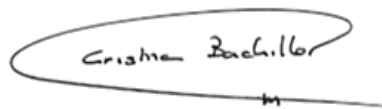
The certificate comes from a previous one issued on the date 25/03/2021 by another Certification entity

Managing Director  
Applus+ Certification, B.U.



Xavier Ruiz Peña

Technical Director  
Applus+ Certification, B.U.



Cristina Bachiller Martínez

This certificate will be regarded as valid provided that all the contract conditions for which it is part of were be fulfilled  
LGAi Technological Center, S.A. (Applus+) Campus U.A.B., Ronda de la Font del Carne s/n, 08193 Bellaterra, Barcelona





# CERTIFICATE

No.

HDC-0249-24/23

**LGAI Technological Center, S.A. (Applus+)**  
certifies that the Footprint of the organization:

## TRISON GROUP

CARTERA TRISON, S.L. / TRISON EUROPE, S.L.U.  
CENTRAL OFFICE  
C/ Espíritu Santo, 72B, 15168, Sada (A Coruña)

\*See annex of included centers

For the following activities of:

CARTERA TRISON, S.L.: Commercialization of audio-visual installations.

TRISON EUROPE, S.L.U.: Design, installation, sales, and after-sales services of audio-visual equipment.

It has verified the evaluation of greenhouse gas emissions and the conformity of the carbon footprint calculation for: **Category 1:** Direct emissions derived from the combustion of fossil fuels in fixed and mobile installations, fugitive emissions from refrigerant gases, and extinguisher refills, **Category 2:** Indirect emissions derived from electricity consumption, **Category 3:** Indirect emissions derived from employee commuting, **Category 4:** Indirect emissions from products used by the organization, derived from the purchase of goods and services, in accordance with the **UNE-EN ISO 14064-1:2019** standard for the 2023 reporting period, with the result of:



### t CO<sub>2</sub>e VERIFIED

Market Focus  
**2.071,40 t CO<sub>2</sub>e**

Focus Location  
**2.019,27 t CO<sub>2</sub>e**

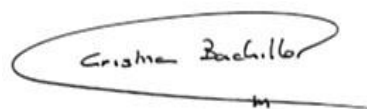
Barcelona, December 13, 2024

General Director  
Applus+ Certification B.U.



Xavier Ruiz Peña

Technical Director  
Applus+ Certification B.U.



Cristina Bachiller Martínez

This certificate will be regarded as valid provided that all the contract conditions for which it is part of were fulfilled  
LGAI Technological Center, S.A. (Applus+) Campus U.A.B., Ronda de la Font del Carme s/n, 08193 Bellaterra, Barcelona.





# CERTIFICATE

**No.**

HDC-0249-24/23

**LGAI Technological Center, S.A. (Applus+)**  
certifies that the Footprint of the organization:

## ANNEX

CENTRAL OFFICE  
C/ Espíritu Santo, 72B  
15168, Sada (A Coruña)

CARTERA TRISON, S.L. / TRISON EUROPE, S.L.U.  
Doctor Trueta, 203, 3ª Planta  
08005, Poblenou, Barcelona

TRISON EUROPE, S.L.U.  
C/ Xarel. Lo, 3  
08758, Cervelló, Barcelona

CARTERA TRISON, S.L. / TRISON EUROPE, S.L.U.  
C/ Modesto Lafuente, 41  
28003, Madrid

TRISON GERMANY  
Albert-Einstein-Straße, 2  
70806, Kornwestheim, Alemania

TRISON ASIA  
91 Songnan Rd., Qiandeng  
Kunshan, Jiangsu Province (P.R. China)

MANAGED INFORMATION TECHNOLOGIES LTD T/AS TRISON UK  
9/10 Crane Mead Business Park, Ware, Hertfordshire, SG12 9PZ



# CERTIFICATE

No.

HDC-0249-24/23

**LGAI Technological Center, S.A. (Applus+)**  
certifies that the Footprint of the organization:

## ANNEX

TECHNOLOGIES MULTIMEDIA COMMUNICATION-TMM  
12 Rue du Fort de Saint-Cyr  
78180, Montigny-Le-Bretonneux, Francia

TRISON MEXICO OPERATIONS, S.A.  
Anillo vial Fray Junípero Serra, 16950, Edi. Sotavento 1, Bod. 14, Villas de Santiago  
76148, Querétaro, México

TRISON JAPAN CO, LTD  
1F Komazawa DS Bldg, 4-7-3 Kamiuma 154-0011 Setagaya Tokyo  
160-0022, Shinjuku, Japón

TRISON MIDDLE EAST DWC, L.L.C  
Media 1 Tower, Dubai Media City, 38th Floor  
Dubai, United Arab Emirates



# CERTIFICATE

No.

ODS-0023/24

LGAI Technological Center, S.A. (Applus+)  
certifies that the organization:

## TRISON GROUP

C/ Espíritu Santo, 72B  
15168, Sada (A Coruña)

For the following activities:

- CARTERA TRISON, S.L.: Purchasing and logistics of audiovisual equipment.
- TRISON EUROPE, S.L.U.: Design, installation, sales and after-sales services of audiovisual equipment. Audiovisual contents management services.

Contributes to the following Sustainable Development Goals defined  
by the United Nations General Assembly in the 2030 Agendas

ODS 3: GOOD HEALTH AND WELL-BEING  
ODS 5: GENDER EQUALITY  
ODS 7: AFFORDABLE AND CLEAN ENERGY  
ODS 8: DECENT WORK AND ECONOMIC GROWTH  
ODS 13: CLIMATE ACTION

in accordance with the requirements of the reference "SPC  
Verification of the Contribution to the SDGs" of Applus Certification.

INITIAL CERTIFICATION DATE: 09.02.2024  
THIS CERTIFICATE IS VALID UNTIL: 08.02.2027

General Director  
Applus+ Certification B.U.



Xavier Ruíz Peña

This certificate will be regarded as valid provided that all the contract conditions for which it is part of were be fulfilled  
LGAI Technological Center, S.A. (Applus+) Campus U.A.B., Ronda de la Font del Carne s/n, 08193 Bellaterra, Barcelona.



# CERTIFICATE

No.

GRI-0064/24

**LGAI Technological Center, S.A. (Applus+)**  
certifies that the verification of the organization's Sustainability  
Report:

## TRISON GROUP

CENTRAL OFFICE  
C/ Espíritu Santo, 72-B  
15168, Sada (A Coruña)

(\*See annex of centers)

Entitled:  
Sustainability Report: 2023

For the activities of:

CARTERA TRISON, S.L.: Commercialization of audio-visual installations.

TRISON EUROPE, S.L.U.: Design, installation, sales, and after-sales services of audio-visual equipment.

is compliant with the requirements of the GRI Standards, with the  
level of application: Reference Option, according to GRI Standards.

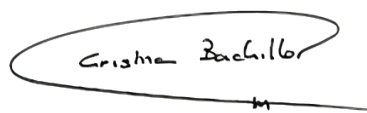
Cerdanyola del Vallès, Decembre 13, 2024

General Director  
Applus+ Certification B.U.



Xavier Ruíz Peña

Technical Director  
Applus+ Certification B.U.



Cristina Bachiller Martínez



# CERTIFICATE

No.

GRI-0064/24

**LGAI Technological Center, S.A. (Applus+)**  
certifies that the verification of the organization's Sustainability  
Report:

## ANNEX OF CENTERS

Cartera Trison S.L. / Trison Europe, S.L.U.  
Sede Central  
C/ Espiritu Santo, 72B  
Sada - A Coruña (España)

Trison América, INC  
244 Fifth avenue suite c-255  
Nueva York (Estados Unidos)

Trison Audio Asia  
91 Songnan Rd., Qiandeng  
Kunshan, Jiangsu Province  
Shanghai (China)

Trison México Operations, S.A.  
Ctra Anillo vial Fray Junipero Serra,  
16950-14 Micro parque industrial  
Sotavento, Colonia Paseos del Pedregal.  
76148, Santiago de Querétaro (México)

Trison Japan CL.  
Shinjuku, 253  
Tokio (Japón)

Trison Artica, LLC  
Belomorskaya Str.20, bld 2, ap.49  
Moscú (Rusia)

Trison Electronics Taiwan Co. LTD  
6F.NO. 45 DAYA RED North dist.  
Taichung city 404,  
Taipei (Taiwán)

Trison Korea INC  
Gangnam-Daero, Samnon Bld. 893,341,  
Seacho Gu Seúl (Corea)

Akewuele, S.L.  
Doctor Trueta, 203 - 3ª planta. Poblenou  
08005, Barcelona (España)

Trison International Subsidiaries, S.L.U.  
C/ Modesto Lafuente, 41  
28003, Madrid (España)

Trison Turkey Elektronik  
Tax Office Name: Zincirlikuyu  
Estambul (Turquía)

TMM Trison, SAS  
12 Rue du Fort de Saint-Cyr  
78180 Montigny-le Bretonneux  
Paris (Francia)

Managed Information Technologies Limited  
9/10 Crane Mead Business Park, Ware,  
Hertfordshire, SG12 9PZ  
Londres, Reino Unido

Trison Necsum, S.L.  
Ribera de Axpe 11, Portal D1 106,  
48950 Erandio, Bizkaia (España)

Trison Germany GmbH  
Albert-Einstein-Straße 2, 70806  
Kornwestheim, Stuttgart (Alemania)

Trison Middle East DWC, LLC  
Media 1 Tower Dubai Media City, 38th Floor,  
Dubai (Emiratos Arabes Unidos)



# CERTIFICATE

No.

SI-0346/23

**LGAi Technological Center, S.A. (Applus+)**  
certifies that the Information Security Management System of the  
organization:

## TRISON GROUP

CARTERA TRISON, S.L. / TRISON EUROPE, S.L.U.  
C/ Espíritu Santo, 72B  
15168, Sada (La Coruña)

For the following activities of:

Information Security Management System that supports the activities of:

Design, installation execution, sales, after-sales services of imaging and sound equipment,  
and management. In accordance with the Statement of Applicability: Version 5 dated  
07-08-2024.

**is in accordance with the requirements of the standard ISO/IEC  
27001:2022**

INITIAL CERTIFICATION DATE: 21/11/2019  
EFFECTIVE FROM: 22/11/2024  
THIS CERTIFICATE IS VALID UNTIL: 21/11/2027

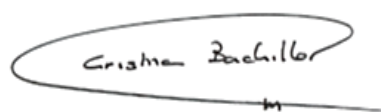
The certificate comes from a previous one issued on the date 21/11/2019 by another Certification entity

Managing Director  
Applus+ Certification, B.U.



Xavier Ruiz Peña

Technical Director  
Applus+ Certification, B.U.



Cristina Bachiller Martínez

This certificate will be regarded as valid provided that all the contract conditions for which it is part of were be fulfilled  
LGAi Technological Center, S.A. (Applus+) Campus U.A.B., Ronda de la Font del Carne s/n, 08193 Bellaterra, Barcelona





# CERTIFICATE

No.

STI-0304/24

**LGAi Technological Center, S.A. (Applus+)**  
certifies that the Information Technology Service Management System  
of the organization:

## TRISON GROUP

CARTERA TRISON, S.L. / TRISON EUROPE, S.L.U.  
C/ Espiritu Santo, 72B  
15168, Sada (La Coruña)

For the following activities of:

The Service Management System for the services of:

- Management services for : 24h global technical support and maintenance of audiovisual installations and audiovisual.
- Content management for external clients.
- Functional and technical it support for users and systems administration (maintenance and hardware operation, communications, applications and operating systems) for internal client TRISON. Offered from the center of C/ Espiritu santo 72b, 15168 (sada). In accordance with the Statement of Applicability: Version 5 dated 07-08-2024.

**is in accordance with the requirements of the standard ISO/IEC  
20000-1:2018**

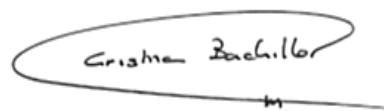
INITIAL CERTIFICATION DATE: 23/02/2024  
THIS CERTIFICATE IS VALID UNTIL: 22/02/2027

Managing Director  
Applus+ Certification, B.U.



Xavier Ruiz Peña

Technical Director  
Applus+ Certification, B.U.



Cristina Bachiller Martínez

This certificate will be regarded as valid provided that all the contract conditions for which it is part of were be fulfilled  
LGAi Technological Center, S.A. (Applus+) Campus U.A.B., Ronda de la Font del Carne s/n, 08193 Bellaterra, Barcelona





# CERTIFICATE

No.

CN-0110/23

**LGAi Technological Center, S.A. (Applus+)**  
certifies that the Business Continuity Management System of the  
organization:

## TRISON GROUP

CARTERA TRISON, S.L. / TRISON EUROPE, S.L.U.  
C/ Espíritu Santo, 72B  
15168 , Sada (La Coruña)

For the following activities of:

Business Continuity Management System for the following activities:

- Design, installation, sales, and after-sales services of audio-visual equipment.
- Commercialization of audio-visual installations.

**is in accordance with the requirements of the standard ISO  
22301:2019**

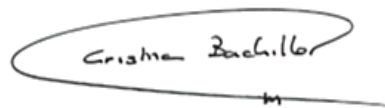
INITIAL CERTIFICATION DATE: 10/11/2023  
THIS CERTIFICATE IS VALID UNTIL: 09/11/2026

Managing Director  
Applus+ Certification, B.U.



Xavier Ruiz Peña

Technical Director  
Applus+ Certification, B.U.



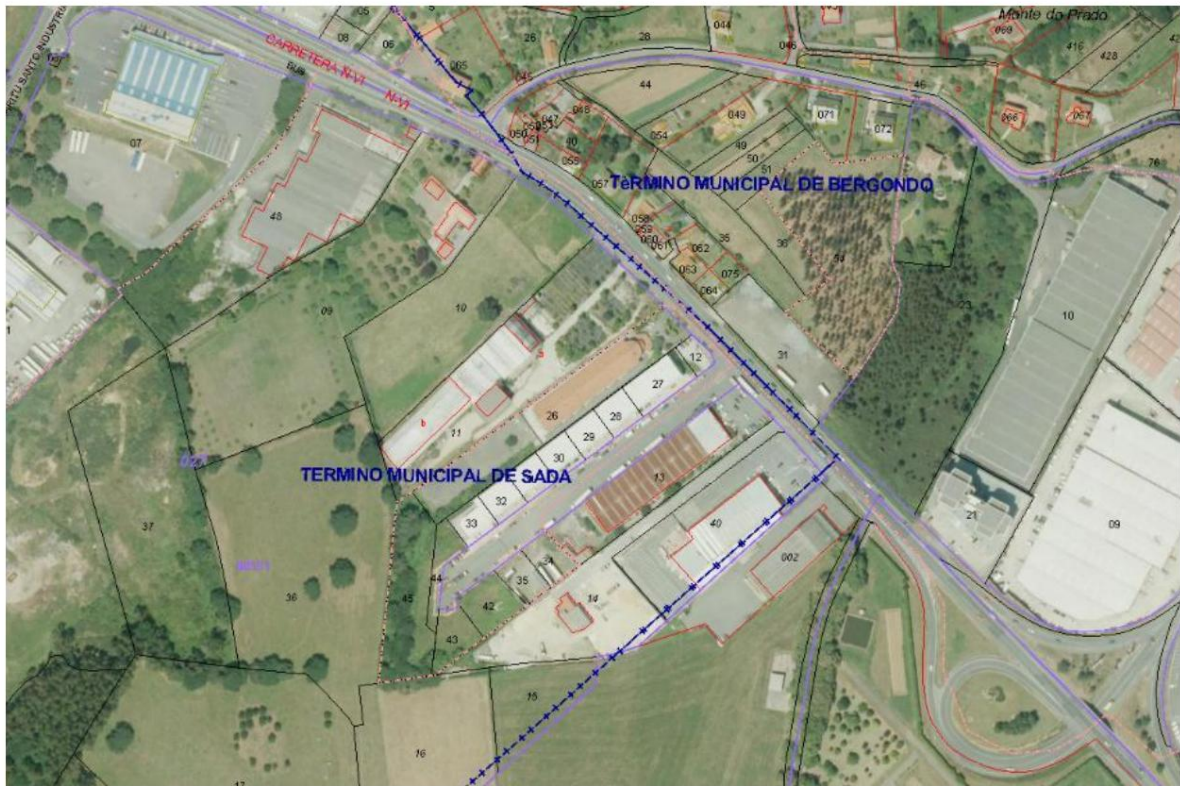
Cristina Bachiller Martínez

This certificate will be regarded as valid provided that all the contract conditions for which it is part of were be fulfilled  
LGAi Technological Center, S.A. (Applus+) Campus U.A.B., Ronda de la Font del Carme s/n, 08193 Bellaterra, Barcelona



## 2. LOCATION

Our headquarters and central offices are located at Calle Espíritu Santo 72B, 15168 Sada, A Coruña. This is a modern industrial warehouse opened in 2015, with a surface area of more than 2,000 m<sup>2</sup> consisting of a warehouse, offices, workshops, and showrooms.



Location of the facilities



Facilities

There are also several company vehicles available for commercial use, audiovisual installations, and logistics.

### 3. ENVIRONMENTAL POLICY

Through this Environmental Report, we maintain and reaffirm our Corporate Policy, based on the commitment to pollution prevention, incorporation and development of technologies, as well as in the implementation of preventive measures aimed at reducing of environmental impacts associated with our activity.

La Dirección de **TRISON**, consciente de la importancia de la obtención de los más altos niveles de calidad a la hora de satisfacer las necesidades de sus clientes y del servicio TI, de la protección del medio ambiente, de la seguridad y salud de su personal, de la seguridad de la información, de la continuidad del negocio y la sostenibilidad, ha decidido llevar a cabo la implantación de un Sistema de Gestión que sea eficaz y adecuado a sus necesidades.

Con un claro compromiso a la contribución y mejora del Desarrollo Sostenible, nuestra empresa adopta una visión estratégica a largo plazo basada en la elevada calidad de los servicios prestados alineados en todo momento con el Negocio, en el respeto hacia los derechos fundamentales en materia social y de trabajo y en una apuesta respetuosa hacia el medio ambiente y en incremento del desarrollo de soluciones tecnológicas que aportan a la Sociedad. Por ello, **TRISON** hace públicos sus compromisos con la Agenda 2030 en la senda de los Objetivos de Desarrollo Sostenible de Naciones Unidas, y nos comprometemos a avanzar año a año en esta senda para alcanzar los logros que nos proponemos

Con ello se persigue aumentar la satisfacción de los clientes actuales y demostrar a los clientes potenciales nuestra capacidad para ofrecer unos servicios y productos altamente innovadores, de calidad, y con el máximo cuidado en la prevención de riesgos laborales y en la protección del medio ambiente.

Así, las bases de nuestra política empresarial son: **Calidad, Liderazgo, Técnica, Servicio, I+D+i**, que unidos a nuestros objetivos fundamentales: **Satisfacción completa de nuestros clientes y enfoque a las necesidades y expectativas de todas las partes interesadas**, constituyen los elementos básicos de nuestra actividad empresarial. En este sentido **TRISON**, adquiere los siguientes compromisos:

- Ofrecer a nuestros clientes productos y servicios con alto valor añadido y con la mejor calidad, al menor coste posible, adoptando medidas para prevenir los riesgos laborales y la contaminación y empleando de manera eficaz tanto los materiales empleados como los recursos energéticos.
- Cumplir con los requisitos y especificaciones establecidos en la legislación vigente, así como con otros requisitos que nuestra entidad suscriba.
- Establecer sistemáticas documentadas para asegurar que la calidad, el respeto a la seguridad y salud laboral, así como al medio ambiente de nuestros productos y servicios, es conforme con los requisitos establecidos.
- Promover el **mantenimiento y mejora continua de la gestión y del desempeño** de un Sistema Integrado de Gestión de la Calidad, Gestión de los Servicios, Seguridad de la Información, Gestión Ambiental, Seguridad y Salud en el Trabajo, Sostenibilidad y Continuidad del Negocio, poniendo en juego todos los recursos que considere necesarios para el fortalecimiento de estas bases y la consecución de nuestros objetivos, así como para la **prevención de los daños y el deterioro de la salud de los trabajadores y terceros** que pudiera ocasionar la actividad de **TRISON**.
- Implantar en la empresa la mejora continua como norma de conducta.
- Establecer procedimientos para la detección de los productos defectuosos, o de deficiencias en nuestros servicios, y la eliminación de las causas que los originan.



- Establecer procedimientos para garantizar la seguridad y salud de los profesionales de la empresa, teniendo en cuenta la formación e información en técnicas de trabajo, nuevas herramientas y avances tecnológicos que faciliten y aseguren el desempeño de sus actividades.
- Vigilar las condiciones de trabajo y dotación de medios adecuados para el desarrollo de este en condiciones seguras, teniendo muy presente que todos los incidentes, accidentes y enfermedades laborales pueden prevenirse.
- Prevenir los accidentes de trabajo y enfermedades profesionales, y promover la salud, destinada a una mejora y una mayor satisfacción del equipo humano.
- La Dirección asimismo adecua el Sistema Integrado de Gestión al propósito, tamaño y contexto de la organización y a la naturaleza y el nivel de riesgos y oportunidades para la Seguridad y Salud en el Trabajo de cualquier individuo o grupo (ya sea interno o externo) involucrado en o afectado por la actividad de la organización.
- La Dirección adquiere el compromiso de consulta y participación de los trabajadores, su sensibilización y concienciación sobre los riesgos y peligros de las actividades de TRISON.
- Establecer y revisar periódicamente los objetivos y metas en los ámbitos de la calidad, servicio TI, seguridad de la información, seguridad y salud en el trabajo, sostenibilidad y del medio ambiente, que permitan mejorar continuamente los resultados, proporcionando los medios necesarios para cumplir estos objetivos.
- Procurar los medios necesarios para la formación de todos nuestros empleados, con el fin de mejorar la calidad de los servicios prestados, y fomentar la conciencia ambiental del personal mediante el desarrollo de programas de educación, formación y sensibilización.
- La Dirección adquiere el compromiso de proteger el medio ambiente y nuestro entorno, mediante actuaciones y medidas orientadas a la prevención de cualquier tipo de alteración que pudiera originarse por nuestras actividades, especialmente con relación a la producción de residuos, y en el consumo de energía, realizando un uso eficiente. Así, se compromete a la minimización de las emisiones de gases de efecto invernadero (GEI) generadas por nuestras actividades y centros de trabajo.
- Mantener una actitud abierta de comunicación con todas las partes interesadas e informar sobre nuestras estrategias y los logros conseguidos. En línea con este compromiso, TRISON mantendrá a disposición del público esta política.
- Integrar en mayor medida a los suministradores, proveedores, colaboradores y socios, enfocándolos hacia los servicios que prestan.
- Fomentar la motivación del personal, la implicación y el trabajo en equipo
- Impulso a la creatividad dentro de la Organización, que ayude a generar nuevas ideas.
- Desde la Dirección se promueve la reducción o eliminación de los riesgos o efectos en la actividad de **TRISON** que pudieran derivarse de eventuales fallos de seguridad, teniendo en cuenta las consecuencias de una pérdida de confidencialidad, integridad o disponibilidad de los activos existentes.

La Dirección de **TRISON** se compromete a desarrollar las directrices que se fijan en esta Política, así como a la revisión periódica de su contenido para garantizar su adecuación a las necesidades y objetivos de la organización.

Para asegurar que todo el personal conoce, comprende y aplica esta política, se entrega a cada empleado, y es difundida mediante exposición en paneles y actividades de sensibilización. Asimismo, está a disposición del público y partes interesadas.

Sada, 14 de Mayo de 2024

Alberto Cáceres (CEO)



## 4. ENVIRONMENTAL MANAGEMENT SYSTEM

TRISON has established, documented and implemented an Integrated Management System, in accordance with the requirements of the UNE-EN ISO 9001:2015, UNE-EN ISO 14001:2015, UNE-EN ISO 27001:2013, UNE-EN ISO 22301:2015, and UNE-EN ISO 45001:2018 standards.

The environmental management system governing TRISON's activities at its own or third-party facilities, as well as during construction work, has been designed to ensure compliance with the requirements of ISO 14001:2015.

General functional organization chart



The Director of People & Culture is responsible for leading compliance with the Environmental Management System. The EHS (Environment, Health & Safety) Manager directs all activities.

Environmental, both organizational and staff training, as well as actions aimed at continuous improvement.

For TRISON, an environmentally focused approach to business management is essential, and we therefore always strive to manage the waste we generate in the best possible way, seeking alternatives that maximize reuse and recycling.

Our company has adopted a process-based approach to implementing, developing, improving, and maximizing the effectiveness of its Integrated Environmental, Quality, and Occupational Risk Prevention Management System. This approach increases customer satisfaction by meeting customer requirements and achieving and demonstrating strong environmental performance by controlling the impact of our activities and services on the environment.

TRISON is registered as a producer of hazardous waste and, therefore, contracts the removal services with authorized managers for its correct treatment and recycling. In view of the Temporary storage of waste until it is removed by the managers. We have facilities for both non-hazardous and hazardous waste.

With the publication of our first Environmental Report, we demonstrate our commitment to business management based on environmental criteria and human development, both at a personal and social level.

## 5. PRODUCTS AND PROCESS

TRISON has several distinct lines of business:

### AUDIOVISUAL:

We service, install, and integrate visual solutions of all types and formats, tailored to the specific needs of each project: large-format LED screens, high-quality indoor displays, projections, holograms, and more.

We implement advanced technological solutions that improve the customer journey and optimize activity within our spaces. We work with tools such as advanced analytics, RFID technology, digital avatars, artificial intelligence, and virtual and augmented reality to create unique and personalized experiences.

We also provide sound systems that ensure an immersive, high-fidelity listening experience for events, retail stores, and corporate spaces.

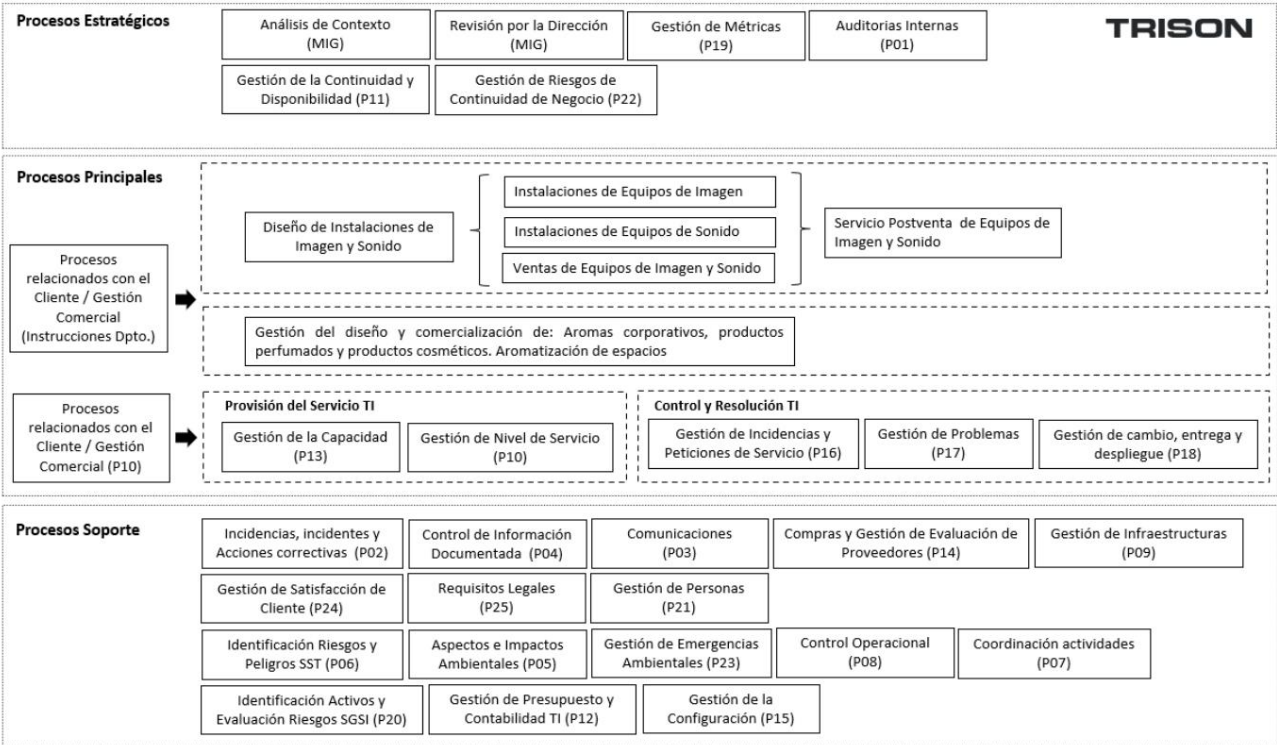
### CONTENTS:

TRISON Studio is a digital art and entertainment studio specialized in creating interactive content and experiences that transcend borders, working transversally in our

We have offices in London, Bilbao, and Malaga. From concept to full implementation, we design innovative projects spanning diverse sectors such as automotive, retail, sports, and airports.

and events.

Additionally, we have a team of experts in content management and programming, ensuring that each project is unique and memorable.



MAIN PROJECTS BY SECTORS

RETAIL





## AUTOMOTIVE



## SPORTS



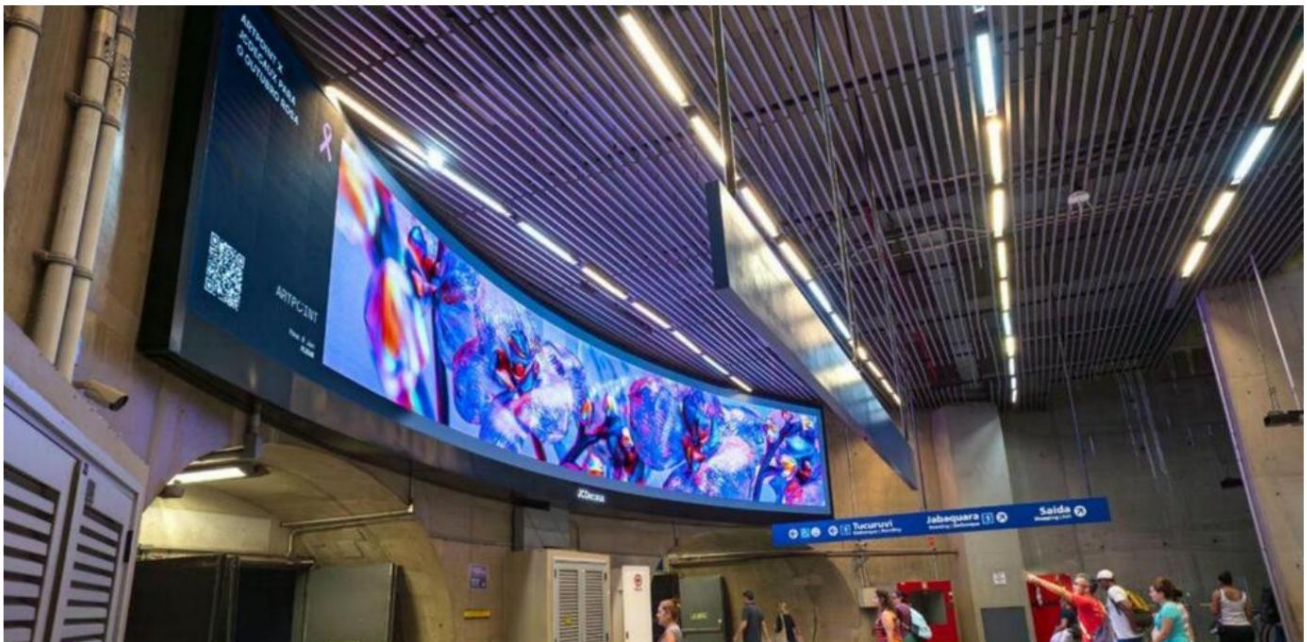
## CORPORATE



## EDUCATION



## TRANSPORT





# TRISON

## SHOPPING CENTER



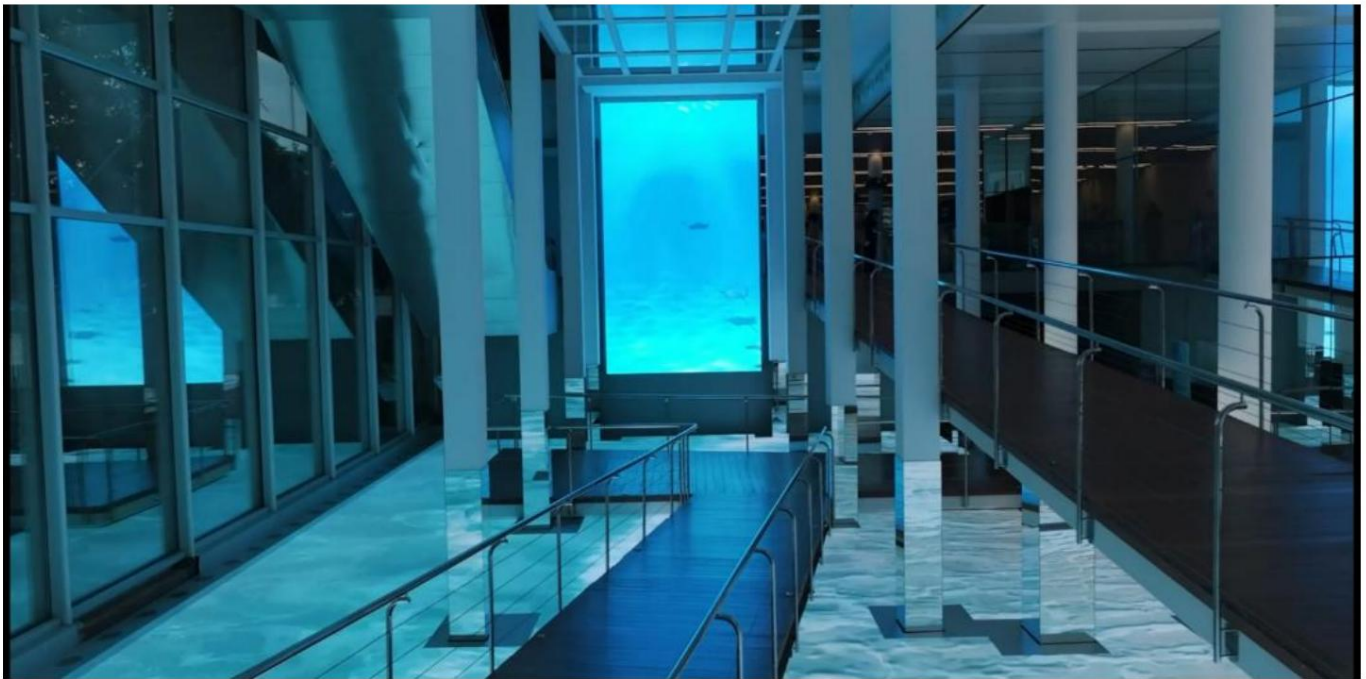
## BANK



## MUSEUMS



## ENTERTAINMENT

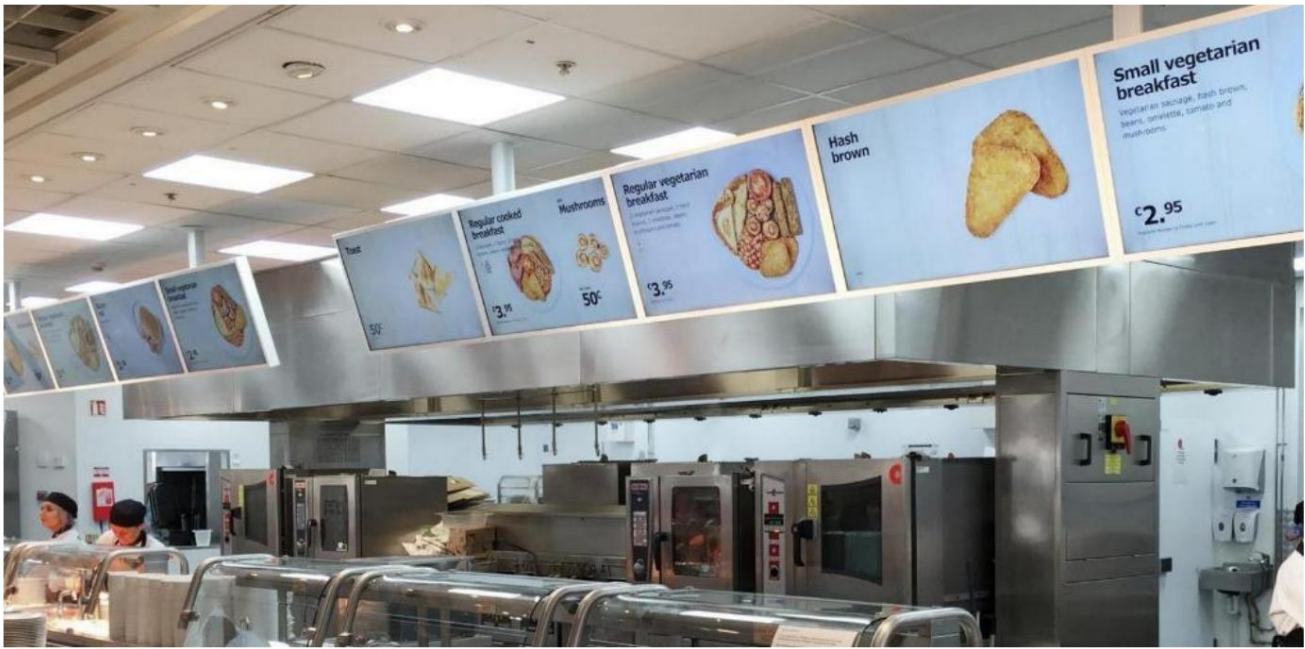




## HOSPITALITY



## QSR



## SUPERMARKETS



## MAIN CLIENTS



## 6. ASSOCIATED ENVIRONMENTAL ASPECTS

After analyzing the inputs and outputs of the operational processes developed by Trison in the previous section, the environmental aspects associated with the activities and products under normal and abnormal operating conditions, as well as in emergency situations, are identified.

Trison conducts and documents an environmental impact risk analysis and environmental strategy, on an annual basis, to determine whether high-impact risks exist and whether risk reduction measures should be implemented.

We have a system of environmental performance indicators, appropriate and sized to the impact of our activities, the capacity to manage them, and the availability of reliable data.

Direct and indirect environmental aspects are identified through an examination and analysis of production and related processes. These aspects are evaluated based on their impact on the environment, considering five criteria that allow, based on the characteristics of each aspect, to determine its significance.

The environmental aspects that are significant as a result of the evaluation constitute the basis on which objectives and goals are established to achieve the commitment to continuous improvement.  
assumed in the Corporate Policy.

The main direct and indirect environmental aspects identified are the following:

Consumption: (resource consumption)

- Electricity
- Water
- Paper and cardboard
- Plastic
- Combustible

CO2 emissions: (Air pollution)

- Vehicles
- Electricity

Waste Generation: (Soil and water pollution)

- Paper and cardboard
- Plastic
- Wood
- RAES
- Fluorescent
- Insulation (screen protection foams)

Four technical and objective criteria have been defined that allow us to determine whether the aspects are significant or not: Magnitude, Hazard, Sensitivity of the Environment, Probability of Occurrence.

An associated indicator has been defined for each WASTE, which allows us to monitor the quantities generated each year, evaluating their trend every month.



Waste control begins with its segregation, placing it in the stipulated locations until it is delivered to the authorized manager.

In any case, the waste has been treated in accordance with current regulations and the best possible recovery option.

0 COMPLAINTS

0 LEGAL VIOLATIONS

0 ENVIRONMENTAL ACCIDENTS

The most representative values obtained are indicated below:

## Direct Environmental Aspects

Aspecto Ambiental	Medida asociada	Peligrosidad	Magnitud	Sensibilidad	Valoración	Significativo
Consumo de Energía Sada	Kw.h / personal	15	5	n/a	25	SI
Consumo de Energía Cervelló	Kw.h / personal	15	15	n/a	45	SI
Consumo de Energía Oficina Barcelona	Kw.h / personal	15	15	n/a	45	SI
Consumo de Energía Oficina Madrid	Kw.h / personal	15	15	n/a	45	SI
Consumo de Agua Sada	m3 / personal	1	15	n/a	31	SI
Consumo de Agua Cervelló	m3 / personal	1	15	n/a	31	SI
Consumo de Agua Oficina Barcelona	m3 / personal	1	1	n/a	3	NO
Consumo de Agua Oficina Madrid	m3 / personal	1	1	n/a	3	NO
Consumo de Combustible	litros / facturación miles euros	15	1	n/a	17	NO
Consumo de Papel	cajas de 2500 folios /facturación miles euros	1	1	n/a	3	NO
Consumo de Cartuchos de toner	uds / facturación miles euros	1	1	n/a	3	NO
Residuos de Fluorescentes y lámparas de sodio	uds / facturación miles euros	15	1	n/a	17	NO
Residuos Asimilables a Urbanos (RSU)	personal	1	1	n/a	3	NO
Residuos de Cartuchos de toner	kilos / facturación miles euros	5	1	n/a	7	NO
Residuos de Pilas	uds / facturación miles euros	15	1	n/a	17	NO
Residuos de Equipos eléctricos y electrónicos	kilos / facturación miles euros	5	1	n/a	7	NO
Residuos de Restos metálicos	kilos / facturación miles euros	5	1	n/a	7	NO
Residuos de Medicamentos caducados	uds / personal	15	1	n/a	17	NO
Residuos de Papel y cartón	kilos / facturación miles euros	5	1	n/a	7	NO
Residuos de Plástico	kilos / facturación miles euros	5	1	n/a	7	NO
Residuos de Aislamientos	kilos / facturación	5	1	n/a	7	NO
Residuos de Madera	kilos / facturación	5	1	n/a	7	NO
Residuos de Aerosoles contaminados	kilos / facturación miles euros	15	1	n/a	17	NO
Residuos de Baterías	kilos / facturación miles euros	15	1	n/a	17	NO
Emisiones de gases de combustión	TN CO2 / miles euros	15	1	n/a	17	NO
Vertido de Aguas Sanitarias	m3 / personal	1	15	n/a	31	SI
Generación de ruido	n/a	n/a	1	1	3	NO

## Emergencias

Aspecto ambiental	Probabilidad Ocurrencia	Peligrosidad	Valoración	Significativo
Incendio / Residuos quemados (madera, plástico, equipos informáticos, ...)	1	5	7	NO
Incendio / Emisiones de gases contaminantes	1	5	7	NO
Incendio / Vertido de aguas (residuos peligrosos)	1	15	17	NO
Derrame accidental de residuo peligroso	1	15	17	NO
Accidente de Vehículo / Residuos no peligrosos	1	5	7	NO
Accidente de Vehículo / Residuos peligrosos	1	15	17	NO
Accidente de Vehículo / Emisiones	1	5	7	NO
Accidente de Vehículo / Vertido de residuos peligrosos	1	15	17	NO
Rotura conducciones de agua y electricidad / Rcd's	1	5	7	NO
Rotura conducciones de agua y electricidad / vertido de aguas (residuos peligrosos)	1	15	17	NO
Rotura conducciones de agua y electricidad / emisiones de gases a la atmósfera	1	5	7	NO
Emisiones de gases de equipos de aire acondicionado o suelo radiante.	1	5	7	NO

## Indirect Environmental Aspects

Aspecto Ambiental	M	P	Valoración	Significativo
Residuos de papel y cartón - Comportamiento ambiental de proveedores y subcontratas	1	5	7	NO
Residuos de plástico - Comportamiento ambiental de proveedores y subcontratas	1	5	7	NO
Residuos peligrosos - Comportamiento ambiental de subcontratas	1	15	17	NO
Residuos no peligrosos - Comportamiento ambiental de subcontratas	1	5	7	NO
Residuos peligrosos - Comportamiento ambiental de subcontratas en mantenimiento instalaciones	1	15	17	NO
Residuos no peligrosos - Comportamiento ambiental de subcontratas en mantenimiento instalaciones	1	15	17	NO
Residuos no peligrosos - Comportamiento ambiental de talleres mantenimiento vehículos	1	5	7	NO
Residuos peligrosos - Comportamiento ambiental de talleres mantenimiento vehículos	1	15	17	NO
Consumo de combustible en actividades de transporte	1	15	17	NO
Emissiones de gases de combustión en actividades de transporte	1	15	17	NO
Consumo energético instalación diseñada - Comportamiento ambiental de clientes	1	5	7	NO
Residuos no peligrosos - Comportamiento ambiental de clientes	1	5	7	NO
Residuos peligrosos - Comportamiento ambiental de clientes	1	15	17	NO

The environmental aspects assessed as significant have not been determined to have a high strategic impact or potentially cause a critical environmental risk.

## 7. LIFE CYCLE OF OUR FACILITIES AND SERVICES

Trison's operations are part of a technologically advanced sector, where there are continuous advances and manufactured products are improved with the incorporation of new technologies.

The components used for the supply and installation of audiovisual equipment are very varied, and the technical specifications of these materials change as technology advances, becoming progressively more restrictive over time.

The definition of the components or materials to be used in the installation phases of projects corresponds to the engineers responsible for each project.

We can say that the best materials corresponding to the state of the art at the time they are defined are used, although other criteria are taken into account, such as: compatibility with other materials already in use, reduced wear, greater accessibility to the product marketed in the region, ease of replacement installation, and, in general, optimization of the maintenance phase of the facilities.

From an environmental point of view, materials and facilities can be improved in a way that the following form:

- Optimizing the transport of products to the point of use, for example by packaging  
More efficiently or by better distributing loads on trucks: Contributing to lower fuel consumption and associated CO2 emissions.
- Use of recycled materials in both the product and packaging: Content in recycled product.
- Less packaging of products (by weight or volume).
- Use of more easily recyclable materials in both the product and packaging: Recyclability.

## 8. OUR GOALS

### - Reduction: Consumption, Waste and Emissions

We manage all resources in accordance with nature, ensuring greater recycling and recovery.

Likewise, ongoing legal compliance reviews are conducted in environmental matters to ensure proper compliance with applicable regulations, maintaining a preventive plan and guidelines for action in the event of any environmental emergencies that may arise.

### - Savings: Energy, water, paper

For 2024, our main objective will be to maintain the same paper and energy consumption as the previous year, taking into account that in 2024 the influx of people to our facilities will be much higher since the workforce has increased and the company continues to grow. We also receive visits from clients/suppliers.

usual way.

### - Prevention: Environmental impacts, pollution and environmental accidents

- Conducting an environmental simulation in 2024
- Environmental awareness for workers.
- Raising awareness of the reorganization of the hazardous and non-hazardous waste area in Trison HQ and proper waste segregation.
- Updating waste management instructions and providing information to all staff of correct segregation.

### - Improvement: Environmental performance culture, worker awareness.