

# COMPANY PROFILE

STAGE 10 TEMP HASLRING1  
STAGE 10 TEMP 01902202-9  
STAGE 15 TEMP 01438502-9  
STAGE 15 TEMP 01438502-9  
STAGE 20 TEMP 02130002-9  
STAGE 20 TEMP 01438502-9

PERFORMANCE INDEX  
PERFORMANCE INDEX  
PERFORMANCE INDEX  
PERFORMANCE INDEX  
PERFORMANCE INDEX  
PERFORMANCE INDEX  
PERFORMANCE INDEX  
PERFORMANCE INDEX  
PERFORMANCE INDEX  
PERFORMANCE INDEX



INDUSTRY 4.0 | HSE | SOFTWARE DEVELOPMENT | MANAGEMENT

BEARING TEMPERATURE PROFILE

BEARING	TEMPERATURE
BEARING 1	65.0
BEARING 2	68.0
BEARING 3	70.0
BEARING 4	72.0
BEARING 5	75.0
BEARING 6	78.0
BEARING 7	80.0
BEARING 8	82.0
BEARING 9	85.0
BEARING 10	88.0

OIL VISCOSITY

OIL	VISCOSITY
OIL 1	100
OIL 2	110
OIL 3	120
OIL 4	130
OIL 5	140
OIL 6	150
OIL 7	160
OIL 8	170
OIL 9	180
OIL 10	190

# INDICE

4	<b>Company Overview</b>	10	<b>Vision, Mission &amp; Valori Aziendali</b>
6	<b>GIS INTERNATIONAL</b>	13	ESG
		15	Environment
		19	Social
		21	Governance
		23	<b>Our Services</b>
		32	Mechanical Vibrations
		34	Industrial Site Safety
		34	Environmental
		35	Fire Safety
		36	<b>Working at Height and Confined Space Rescue   WAHCS</b>
		41	Whatchman
		43	Rope Access Maintenance and RPAS Monitoring
		48	<b>Software Development</b>
		51	<b>Safework®</b>
		61	<b>IMS™</b>
		69	<b>HSE Smart Engineering™</b>
		75	<b>G-MS®</b>
		84	<b>PED Protection Equipment Department</b>
		89	Blackline Safety
		93	3M



95	Industrial Scientific	134	<b>Economic and Financial Performance</b>
97	i.safe MOBILE	137	<b>Key Clients &amp; Projects</b>
100	<b>Safety Training</b>	142	<b>Case History</b>
105	<b>EPCC Workforce Solutions</b>	147	<b>Partnership</b>
106	Construction Area	150	<b>Certification &amp; Accreditations</b>
107	Process Area	163	<b>Contacts Information</b>
108	<b>First Aid Services</b>		
111	<b>Security</b>		
115	<b>Graphic Design</b>		
119	<b>European Office</b>		
122	<b>Company Resources</b>		

# COMPANY OVERVIEW

Since 1993, GIS International has been designing tailored solutions in the fields of **work organization** and **safety management**. With more than thirty-five years of experience, we combine operational efficiency and flexibility to address every logistical challenge. Continuous innovation lies at the core of our identity: a strategic pillar that enables us to anticipate market needs and guarantee excellence in every project.

## Why Choose Us?

To benefit from the comprehensive support of a dynamic and modern organization capable of:

- Operating across all areas of **safety management** and **work organization**;
- Providing **highly specialized support**, leveraging the strengths of an established company with over 35 years of experience;
- Ensuring a **modern and innovative** approach to safety;
- Developing and delivering **proprietary management software** designed to enhance safety standards and corporate performance;
- Providing **highly qualified** and **trained technical personnel**;
- Delivering and managing **safety training** programs for **professionals** and **workers**, ensuring up-to-date competencies required to operate in compliance with current regulations and industry standards.



 **GIS**  
International

# GIS INTERNATIONAL

*Global Industrial Services International S.r.l. (GIS International S.r.l.) is a company with over thirty years of experience, and a recognized leader in **Occupational Health and Safety** and **Work Organization**, particularly in the field of **Industrial Safety***

GIS was established in **1993** through the transformation of SITEC S.r.l., a service company already active in the safety sector since **1986**. In just a few years, GIS became a national benchmark for all matters related to personnel safety management, industrial plant safety, environmental risk mitigation, and workplace safety.

Since **2016**, the company has adopted a **rebranding strategy** aimed at international expansion, becoming **GIS International**.

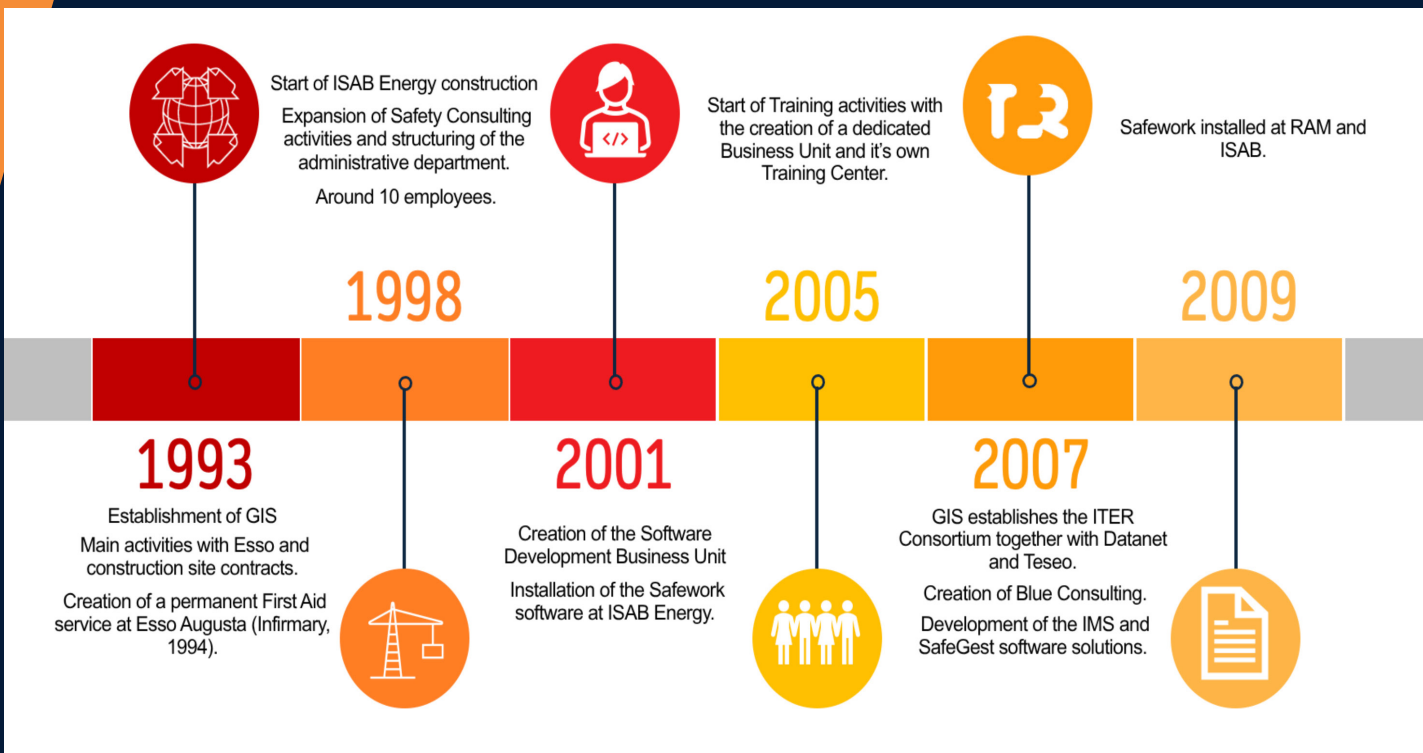
Thanks to the **high specialization** of its corporate team, combined with a constant drive for **innovation and improvement**, GIS has developed increasingly **efficient and cutting-edge management strategies** to be applied to the fields of **industrial safety, personnel protection, and occupational health and safety**, both in Italy and abroad. Moreover, drawing on years of field experience, GIS International has developed new solutions to optimize **Work Organization** within complex industrial systems.

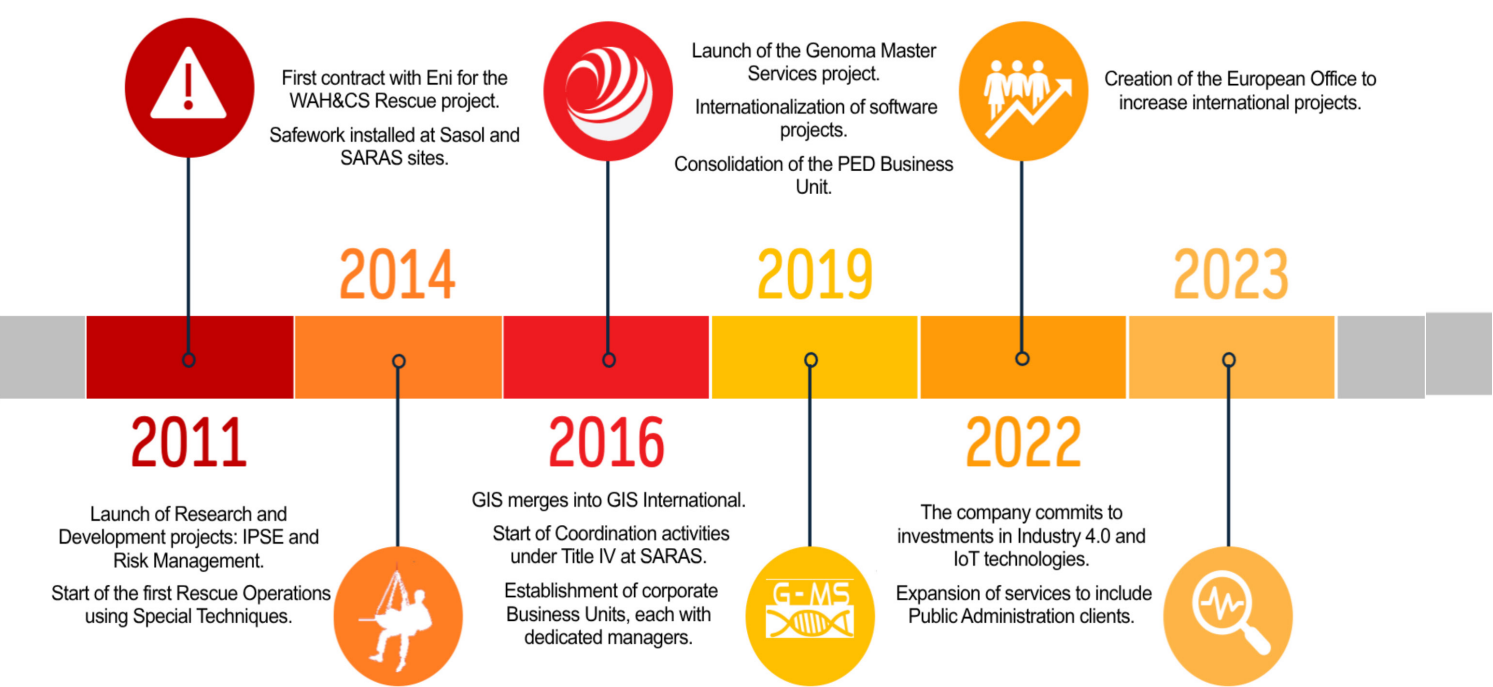
Over the years, the company has **modernized its service offering**, introducing new **Business Units**, diversifying its portfolio, and expanding its operational sectors.

Today, **GIS International** is a **modern, innovation-driven company**, offering a wide range of services—including IT solutions—in the fields of **injury prevention, safety training, specialized rescue, work organization, safety, quality, health, and environment (HSEQ)**, with a strong focus on the **Oil & Gas and Energy, pharmaceutical, and chemical industries**.



# STORYLINE





# VISION, MISSION & CORPORATE VALUES



# VISION, MISSION & CORPORATE VALUES

**VISION:** To solve problems and save lives by ensuring workers' health and reducing risks.

**MISSION:** To develop innovative tools that enhance workplace safety and optimize organizational efficiency.

## **VALORI:**

- **Quality** – The pursuit of excellence has always been a cornerstone of GIS International's identity. Quality is reflected in every aspect of our operations: products, safety, environment, and human resources.
- **Competence** – Both in professional expertise, referring to the specific knowledge and experience that every employee must possess, and in organizational skills, ensuring the efficient use of resources to achieve strategic goals. The company is committed to maintaining and constantly improving its competencies through continuous training and professional development.
- **Professionalism** – GIS International stands out for its utmost professionalism in carrying out all its activities. This commitment is reflected in the rigorous selection of personnel, based on the highest standards of excellence.
- **Innovation** – GIS International continuously invests in research and development of cutting-edge solutions to improve work organization and the management of HSE processes. Innovation and the continuous improvement of our service offering aim to transform safety into an intelligent, integrated, and operationally efficient system.
- **Sustainability** – The company is committed to operating responsibly, promoting practices that respect the environment and the communities in which it operates. We adopt innovative solutions to minimize environmental impact, participate in sustainable initiatives, and foster a corporate culture rooted in social and environmental responsibility.





# ESG

**ESG (Environment, Social and Governance)** – Demonstrating our commitment to **environmental** and **social sustainability**, GIS International is proud to participate in the project launched by Eni S.p.A. through the Open-es portal.

This initiative aims to build a responsible and aware community by providing a tool to obtain **ESG** (Environmental, Social, and Governance) performance ratings.

The platform allows us to measure our company's impact and fosters transparent information sharing among stakeholders to encourage **active engagement**. Within this framework, we participate in training sessions that promote greater sensitivity toward these increasingly vital topics. Our **goal** is to actively contribute to a culture of **responsibility and sustainability**.

Below are the **ESG initiatives** implemented by GIS International:



# ENVIRONMENT

**ENVIRONMENT** – We are fully aware of the crucial **importance** of **environmental protection** and of the potential negative impacts that businesses may generate. This awareness has led to the need to actively **contribute** to the **preservation** of our **planet**. For this reason, GIS International has adopted several practices demonstrating its commitment to environmental sustainability, including:

- Seeking clients that produce or use **renewable energy** or adopt **green-oriented policies**;
- Participating in projects focused on renewable energy production (**Smart Green Energy**);
- Joining circular economy initiatives, including:
  - Participation in **C.I.R.T.A.A.**, the International Research Center for Asbestos Treatment and Applications, for the development of an asbestos inertization plant;
  - Participation in the **Archimede 2.0 Project** for the development of a fully solar-powered vehicle;
- Using **electric vehicles** for corporate travel.



- **Reduction of material waste to minimize environmental impact, specifically through:**

- **EcoWater Initiative – Reducing Plastic Use**

- ┆ Distribution of reusable bottles, saving approximately 360 kg of CO<sub>2</sub> and 440 kg of oil per year;

- ┆ Autonomous production of drinking water through osmosis systems, saving 4,000 liters of water annually.

- **PaperWise Initiative – Reducing Paper Consumption**

- ┆ Use of electronic signatures, digital document management, and collaborative online tools to minimize paper usage;

- ┆ Installation of electric hand dryers in restrooms, reducing paper towel consumption and saving **over 55 kg of paper per year.**

- **Cloud platforms:** Storage of data and documents on cloud platforms to avoid the use of physical storage media such as CDs, DVDs, hard drives, and USB devices;

- **Waste Separation:** Installation of separate waste collection bins in all GIS International offices to encourage recycling;

- **Software maintenance:** Extending the lifecycle of computers and electronic devices through regular maintenance;

- **Corporate policy:** Internal guidelines promoting responsible and conscious use of resources.



# SOCIAL

**SOCIAL** – We firmly believe that **social commitment** is not only ethically essential, but also a source of long-term value and competitive advantage for modern organizations.

GIS International has always considered its success to be rooted in the creation of a **solid and cohesive team**.

For this reason, we promote policies focused on **collaboration, mutual support** and inclusion, fostering a work environment where every individual feels part of the company's shared mission.

Our social commitment is reflected in several initiatives:

- **Work Flexibility** - Employees may organize their work schedule and modality (on-site or remote), in agreement with the company.
- **Diversity and Inclusion** - In a sector historically dominated by male labor—such as process industries and Oil & Gas—GIS has undertaken a path toward greater social equity, ensuring equal work opportunities. This is demonstrated by the growing percentage of **gender equity** in our workforce (2015 → 6 women / 62 employees (10%); 2024 → 15 women / 67 employees). The company also invests strongly in **young professionals**, providing training and support for their growth. In 2024, GIS International reached an average employee age of 45.
- **Strong Focus on Health and Safety in the Workplace** - being our core business, safety has always been considered fundamental in creating a protected and productive work environment, directly contributing to employees' well-being and performance.



# GOVERNANCE

**GOVERNANCE** – We are firmly convinced that a structured system of **rules, practices** and well-defined **processes** guiding the company's direction and management is essential for every modern organization.

We place particular emphasis on **transparency, ethics, social responsibility and environmental sustainability**, which are fundamental principles guiding our actions.

GIS International's organizational structure is designed for **long-term success**, defining objectives that integrate economic, environmental and social impacts into the business model.

To properly implement the ESG strategy within the company, GIS's governance system promotes **responsible** and **sustainable decision-making**, setting clear goals and advancing step by step to embed environmental and social awareness into the corporate culture.

Corporate decisions increasingly involve stakeholders, broadening the company's boundaries and ensuring **transparent** and **shared** choices.

Given the rising importance of environmental and social sustainability in recent years, having a governance body that is attentive and responsible toward these issues is crucial for ensuring the company's future development.

To this end, GIS International has established a **Coordination Committee**, composed of the heads of various Business Units, which meets weekly with top management to make **shared decisions** across all business areas.

Furthermore, to reinforce the importance of ESG topics within the organization, **training programs and educational sessions** have been implemented to enhance employees' knowledge and expertise.



# OUR SERVICES



# OUR SERVICES

**GIS International** specializes in the design and implementation of Safety Management Systems compliant with the highest international standards, including ISO 45001:2018 and EU Directive 89/391 on occupational health and safety.

We provide our clients with a **comprehensive range** of **services** supported by state-of-the-art equipment and specialized expertise. Our team is able to conduct thorough risk assessments and implement effective measures to **ensure** the **health** and **safety** of workers.



# SERVIZI HSEQ

# HEALTH, SAFETY, ENVIRONMENT AND QUALITY

**Workplace safety** has always represented the core business of the company, as well as the first operational unit established.

We firmly believe that the first step toward ensuring the efficiency of an industrial plant and protecting the people working within it is to instill a new and more responsible **safety culture** among those who operate daily in potentially hazardous environments.

Our team of experts works closely with companies to guarantee high standards of **quality, health, safety, and environmental protection**, integrating both local and international regulations into production processes.

Through a targeted and customized approach, we support our clients in **risk management**, contributing to improved operational efficiency and employee well-being. By increasing attention to safety, companies can achieve significant reductions in accidents, lower operational costs, and improved plant efficiency.

Furthermore, by monitoring third-party contractors and their performance, it is possible to develop safety promotion campaigns that reward the most virtuous companies through incentive mechanisms recognizing their commitment to maintaining high workplace safety standards.



## Main Services Offered by the HSEQ Business Unit:

- Preparation of **Risk Assessment Documents** (RAD) for chemical agents, explosion risks, noise, vibration, electromagnetic fields, work-related stress, etc.;
- Preparation of the **Interference Risk Assessment Document** (IRAD);
- Preparation of the **Safety and Coordination Plan** (SCP) and activities under Title IV of Italian Legislative Decree 81/08 (Design and Execution Coordination);
- Legal consultancy in HSE matters;
- **Environmental Risk** Analysis, including assistance with AIA declarations, INES reporting, etc.;
- **Industrial Risk** Analysis (major hazards) including: Dynamic Fault Tree analysis, Safety Report preparation, HAZOP operability analysis, SIL analysis, NAR analysis;
- Overall management of the Plant **Prevention** and **Protection Service** (PPS);
- Organization of Safety Incentive Programs;
- **Safety Management during plant turnaround** and major maintenance activities;
- Development of **Safety Management Systems** (SMS) according to ISO 45001 and UNI 10672;
- **Safety Audits;**
- Design and implementation of **fire protection systems and emergency plans;**
- Preparation of **Safety Reports** pursuant to Italian Legislative Decree 105/2015 (Seveso Directive);
- Frequency and consequence assessment (Fault Trees and Event Trees, calculation models);
- Domino Effect Analysis;
- Land Use Planning Compatibility Analysis (RIR Document – Italian Legislative Decree 105/2015);
- **Major Accident Prevention** Management Systems (UNI 10616 / UNI 10617 / VISP-6);
- Technical **assistance** during **inspections** and regulatory proceedings with competent authorities.

GIS International provides a wide range of services required by current legislation concerning workplace health and safety, including:

**Appointment of the Prevention and Protection Service Manager (PPSM):**

- Assignment of the role of PPSM (Art. 31 Italian Legislative Decree 81/08) through an internal company technician;
- Preparation and updating of the **Risk Assessment Document (RAD)**;
- Preparation and updating of the **Emergency and Evacuation Plan**;
- Preparation of risk assessment documentation related to **chemical exposure** within industrial, artisanal, commercial companies, laboratories, construction sites, and industrial plants.
- Preparation of the risk assessment document for **work-related stress**, in accordance with Art. 28 of Legislative Decree 81/08.
- Organization of internal company **training courses** or training sessions at GIS International facilities, pursuant to Art. 37 of Legislative Decree 81/08.





## Noise in the Workplace:

- Preparation of the Noise Risk Assessment Document, pursuant to Art. 190 Italian Legislative Decree 81/08;
- Worker information and awareness regarding **noise-related health risks** and prevention measures;

Through the support of the Training Business Unit, specific training modules can also be delivered on the proper use of Category III Personal Protective Equipment, including ear muffs, ear plugs, and other hearing protection devices.

## Mechanical Vibrations:

- Preparation of the **Risk Assessment Document for exposure** to mechanical vibrations, pursuant to Italian Legislative Decree 81/08.
- The activity includes;
  - **On-site inspection;**
  - **Instrumental measurements** using a Class 1 four-channel integrating analyzer to detect **vibrations** transmitted to the hand-arm system and whole body generated by machinery and equipment;
  - Identification of **homogeneous worker groups** exposed to vibration;
  - Reconstruction of the **production cycle;**
  - **Assessment of Whole Body Vibrations (WBV)** and calculation of the normalized 8-hour daily exposure value;
  - **Assessment of Hand-Arm Vibrations (HAV)** and calculation of the normalized 8-hour daily exposure value;
  - Preparation of the **technical documentation** and related recommendations.
  - With the support of the Training Business Unit, GIS can also provide worker training related to risks arising from exposure to mechanical vibrations.
  - Additionally, specific procedures and documentation can be prepared to ensure proper management of **anti-vibration PPE**, including selection, distribution, maintenance, and replacement.



## Industrial Site Safety:

In compliance with **Title IV of Italian Legislative Decree 81/2008**, GIS International has extensive experience in **industrial site safety management**, offering highly specialized services including:

- Appointment as **Safety Coordinator during the Design Phase** (Art. 91 Legislative Decree 81/08);
- Appointment as **Safety Coordinator during the Execution Phase** (Art. 92 Legislative Decree 81/08);
- Appointment as **Assistant to the Project Supervisor** (Art. 90 Legislative Decree 81/08);
- Preparation of the **Safety and Coordination Plan (SCP)** (Art. 100 Legislative Decree 81/08);
- Preparation of the **Technical File of the Project** (Art. 91 Legislative Decree 81/08);
- Preparation of the **Work Program**;
- Preparation of the **Operational Safety Plan (OSP)** and/or the **Substitute Safety Plan**;
- Preparation of **construction site layouts**.

## Environment:

Our mission is to support clients in the **design and integrated management of effective environmental systems**, ensuring continuous environmental protection.

Given the growing importance of sustainability, companies are increasingly required to consider environmental protection not only as a regulatory obligation but also as a **strategic opportunity and a key element of competitiveness**, capable of strengthening corporate reputation and creating positive impacts on the territory.

Our environmental services include:

- Assistance in **Integrated Environmental Authorization** procedures;
- Preparation of **technical environmental annexes and environmental procedures**;
- Analysis of **self-monitoring test reports** (wastewater, emissions, waste management, etc.);
- Assistance in implementing **Environmental Management Systems (ISO 14001:2015)** and **EMAS Environmental Declarations**;
- Consultancy for **PRTR declarations, GIC reporting, and Emissions Registers**;
- Environmental risk analysis using the **APAT/ARPA/CNVVFF methodology** for **Seveso plants**;
- Risk assessment for **asbestos presence and exposure to asbestos fibers**;
- Preparation of communications to competent authorities (**Local Health Authorities**) and **asbestos removal plans**.

## Fire Safety:

- **Fire Prevention Design and Regulatory Procedures:** Preparation of fire prevention design documentation to be submitted to the Provincial Fire Brigade Authority for preliminary approval and for the subsequent issuance or renewal of the **Fire Prevention Certificate**;
- **Emergency and Evacuation Planning:** Preparation of **fire risk assessment documentation, emergency management** procedures for production facilities, and training of fire emergency response personnel. Development of **evacuation plans** in accordance with fire safety regulations, including indication of: escape routes, emergency exits, fire-fighting equipment, safety signage.
- **Emergency Activity Control Register:** Management of worker information programs, evacuation drills, and inspection of fire-fighting equipment.
- **Fire Safety Consultancy:** Provision of specialized consultancy regarding fire risk management and emergency response planning.



# WAHCS

WORKING AT HEIGHT AND CONFINED SPACE RESCUE



# WORKING AT HEIGHT AND CONFINED SPACE RESCUE | WAHCS

**GIS International** is a continuously evolving organization, capable of effectively operating across all areas related to safety, with specialized expertise that includes **Work-at-Height and Confined Space Rescue**, as well as operations in hard-to-access environments, in compliance with **Italian Legislative Decree 177/2011 and subsequent amendments**.

Our team of professionals is specifically trained to operate safely and manage emergencies involving personnel working daily within industrial facilities.

We operate to ensure **maximum protection and rapid response** in high-risk environments, where critical conditions require the use of **advanced technologies and specialized know-how**.

Thanks to highly qualified technicians trained in **rope access techniques** and **first aid interventions**, GIS International provides its clients with an essential tool to comply with the obligations set forth by **Legislative Decree 177/2011**.

However, GIS International firmly believes that safety cannot be reduced to a mere bureaucratic requirement. For this reason, the company has invested significant time and resources in the creation of a **state-of-the-art training center**, designed to effectively prepare intervention teams and ensure the highest standards of competence and professionalism.

All technicians selected for the WAHCS teams are trained at the **GIS Training Center**, located in the industrial area of Augusta, and are certified for **rope access operations**, enabling them to operate in confined spaces and at height.



Through the use of advanced technologies and training methodologies based on extensive field experience, GIS teams stand out for their **efficiency and operational flexibility**. The Training Center recreates critical scenarios through simulations, exercises, and first aid practices, providing a **realistic and immersive training experience** that closely reflects real intervention conditions.

We strongly believe that nothing is more effective than a **simulated experience carried out in a controlled environment**, as close as possible to real-life conditions.

For us, training represents the **first and most critical step in any intervention that may ultimately save lives**.

GIS International distinguishes itself through a prevention-oriented approach and strict compliance with workplace safety regulations. Every intervention is carried out with the objective of minimizing risks and ensuring the well-being of operators, delivering a reliable and timely service.

GIS International rescue teams achieve high levels of efficiency and flexibility thanks to:

- **Risk Analysis and Intervention Planning** - Detailed risk assessments and the development of tailored rescue plans, supported by preliminary on-site inspections to prevent hazardous situations.
- **Personnel Training and Qualification** - Delivery of specialized training programs, including practical exercises on rescue techniques and first aid.
- **Advanced Technologies and Methodologies** - Use of innovative equipment and procedures to ensure the highest safety standards.

To ensure rapid response capabilities, GIS International is equipped with: over **20 qualified technicians; 8 company-owned vehicles** fully equipped with rescue equipment.

Additionally, the company has established two further **logistic bases in Sardinia and Lombardy**, complementing its headquarters in Siracusa, in order to provide **fast, high-quality, and widespread service coverage**.



### OPERATIONAL LEGEND

	Location	Details	Coverage
★	Mantova	Vans equipped to provide optimal coverage across Central and Northern Italy.	All of Central and Northern Italy
★	Portoscuso (CI)	Vans equipped for optimal coverage throughout Sardinia.	All of Sardinia
🏠	Syracuse - Central Headquarters	Headquarters and administrative offices, with vans equipped for optimal coverage throughout Central and Southern Italy.	All of Central and Southern Italy



WHCSR experience



Local operational center



Headquarters and administrative offices

## Confined Space Monitoring with Attendant Personnel (Watchman)

GIS International provides specialized **Confined Space (CS) monitoring services** through dedicated personnel acting as **Attendants (Watchmen)**, a key role ensuring continuous supervision of activities performed in hazardous environments and compliance with safety procedures.

Watchmen personnel are specifically trained and qualified in accordance with current confined space safety regulations. Their responsibilities include: continuous monitoring of operations, maintaining communication with workers operating inside confined spaces, prompt activation of emergency procedures in case of anomalies or hazardous conditions. The service has been further enhanced through **a technological partnership with VISICS**, a company specialized in advanced digital solutions for confined space monitoring.

Through the integration of dedicated digital systems, it is possible to implement:

- Real-time **video monitoring** of activities inside and outside confined spaces;
- **Access control systems** via badges, enabling automatic verification of personnel present in the area;
- Continuous monitoring of **environmental conditions**, including gas detection, temperature, humidity, and other critical parameters;
- **Remote alarm systems** and bidirectional communication between field operators and supervisory personnel;
- **Advanced data analytics and reporting supported by artificial intelligence**, improving safety management and operational efficiency.

These technologies enable a **centralized and digital monitoring system**, improving traceability of activities, emergency response times, and overall operational efficiency—particularly during **plant shutdowns, maintenance activities, slow-downs, and industrial turnarounds**.

Thanks to the integration of highly qualified personnel, established operational procedures, and advanced digital technologies, GIS International ensures effective control of confined space activities, significantly reducing operational risks and increasing safety levels in complex industrial environments.



## Rope Access Maintenance and RPAS Monitoring (Remotely Piloted Aircraft System)

Building on its expertise in work-at-height and confined space operations, GIS International has developed specialized capabilities that enable it to provide **rope access maintenance services**.

Main activities:

- Painting of **flanged joints at height**
- Painting of **steel structures and elevated surfaces**
- Securing of **equipment and structures at height**
- Inspection of **equipment and structural conditions at height**
- Technical assistance to third-party personnel during maintenance activities at height

In line with its HSE-oriented mission, GIS International has developed advanced capabilities in **technology-driven services based on RPAS (Remotely Piloted Aircraft Systems)**, also known as **civil drones**.

**These systems are used for:**

High-definition video inspections, including **thermographic imaging** Environmental data acquisition through **high-precision sensors and analyzers**

Support for inspections, testing, and surveys related to:

- Structural failures
- Damage and cracks
- Gas leaks and emissions
- 3D topographic modeling
- Environmental monitoring

All drones used are highly reliable and **ENAC-certified**, making them suitable for industrial applications.



## Fields of Application:

- Burner inspections
- Flare inspections
- Structural pillar inspections
- Landfill monitoring and river morphology analysis
- Coastal and jetty monitoring and mapping
- Orthophoto generation for cartography, georeferencing, and 3D modeling
- Thermographic and laser scanning surveys of pipelines, towers, chimneys, and industrial systems (including offshore)
- High-definition video and image acquisition

## Key Benefits:

- Reduction of time and operational costs
- Ability to inspect hazardous or inaccessible areas
- No need for supporting infrastructure
- No requirement to shut down the plant
- Fast, flexible, and repeatable operations
- Improved monitoring of infrastructure conditions
- Enhanced capability for rapid and informed decision-making

The two innovative services can be effectively combined. For example:

An initial drone-based visual inspection, including thermographic analysis, can be followed by a targeted rope access maintenance intervention, enabling immediate resolution of identified anomalies.





# SOFTWARE DEVELOPMENT



# SOFTWARE DEVELOPMENT | ICT

**GIS International** has always recognized technological advancement and process digitalization as powerful drivers for the development of **innovative, safety-oriented management applications**, designed to minimize human error and provide companies with effective tools to overcome the limitations of traditional paper-based documentation, significantly reducing response times.

The **Software Development Business Unit** was established to support companies through advanced technological solutions aimed at optimizing operational processes, managing safety, and improving overall business efficiency.

GIS International's software offering is continuously evolving, reflecting the dynamic nature of industrial environments. Our solutions integrate the latest **Industry 4.0 technologies**, including the **Internet of Things (IoT)** and **Artificial Intelligence (AI)**, ensuring cutting-edge performance and scalability.

GIS International provides management software both in **SaaS (Software as a Service)** mode and through traditional **on-premises solutions**, delivering a comprehensive package of IT services. This approach enables companies to access advanced management tools without the need for local installations, promoting **operational flexibility and resource optimization**.

Services offered:

- **Client Needs Analysis:** Our software solutions are designed as modular systems that can be integrated and customized to develop tailored solutions, ensuring seamless integration with the client's existing IT infrastructure.
- **Data Security and Regulatory Compliance:** Through the adoption of the highest cybersecurity standards—certified by **ISO 27001:2022**—our software ensures the protection of corporate data and compliance with applicable regulations, reducing risks and guaranteeing full regulatory adherence.
- **Ongoing Support:** The Software Development Unit provides dedicated technical support through remote assistance, telephone support, and on-site interventions by **Help Desk and Service Desk operators**, ensuring continuous operability and prompt resolution of any issues.
- **Training:** GIS International technicians deliver dedicated training programs for end users, aimed at facilitating a comprehensive understanding of the software and ensuring its optimal integration within corporate systems.





# SAFEWORK®

## PERMIT TO WORK MANAGEMENT SOFTWARE



Any work activity carried out within process industry facilities—where hazardous operations take place—should be authorized through a specific **Risk Assessment and Safety Measures document**, commonly referred to as a **Permit to Work (PtW)**. Effective control of such permits is crucial to prevent incidents and ensure safe operations.

GIS International has developed **SafeWork®**, an innovative application designed to optimize the issuance and management of Work Permits in complex industrial environments, particularly in Major Accident Hazard (Seveso) facilities, but also across the broader process industry.

The objective is to eliminate risks related to **human error and misinterpretation of paper-based documents**, ensuring higher standards of efficiency and safety within industrial plants.



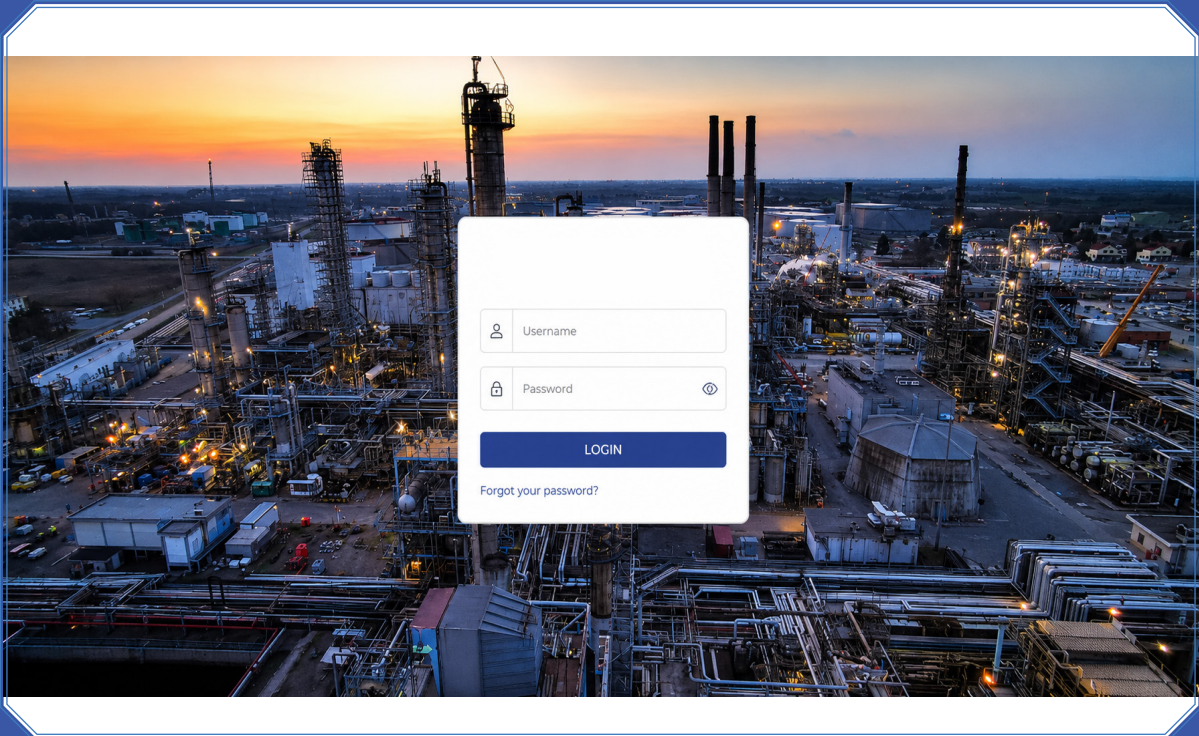
**SAFE  
WORK**



## SafeWork® Features

SafeWork®, GIS International's software for the digitalization of Work Permits, evolved in 2025 with the release of **SafeWork® 7** – the most advanced version ever, powered by AI. This version introduces advanced functionalities alongside the consolidated features of the platform:

- **Permit to Work (PtW) Management**
  - Clear identification and management of all phases, data, and procedures related to PtW;
  - Full alignment with site-specific workflows, procedures, and permit templates, ensuring operational continuity;
  - Ability to generate and print PtW and certificates directly from the system;
  - Access to recently viewed permits, with the ability to instantly retrieve previously consulted permits.
- **Real-Time Data Collection with Smart Networks (IoT):**
  - Integration of IoT technologies to provide real-time data on preconditions and operational requirements related to PtW;
  - Continuous monitoring enabling proactive safety management.
- **Maintenance Activity Traceability:**
  - Offre informazioni dettagliate su tutte le attività di manutenzione e lavoro svolte nel sito, migliorando la visibilità e il controllo.
- **Risk Analysis and Management with AI**
  - Guided evaluation and processing of interference risks (Clash Analysis) to ensure optimal coordination of concurrent activities;
  - Automatic suggestion of safety precautions for each type of work;
  - Simplification and acceleration of PtW compilation processes.
- **Digital Validation of Work Permits**
  - Support for digital, electronic, and biometric signatures to ensure authenticity and security;
  - Real-time monitoring and digital archiving of permits, facilitating audits and compliance checks.
- **Regulatory Compliance and IT Security:**
  - Support for data input, automated processing, and secure storage of reliable information, improving compliance with safety and IT regulations;
  - Prevention of data tampering, ensuring integrity and consistency, including through formats such as PDF/A;
  - Notification systems for issuers and the ability to attach technical documentation required by law.



Safework Search... FA Ferlande Armando

### Work Permit Widgets

<b>Permits Created</b> 200 up to date	<b>Permit Requests</b> 28 up to date
<b>Permits Approved</b> 55 up to date	<b>Permits Issued</b> 3 up to date
<b>Permits Open</b> 31 up to date	<b>Permits Suspended</b> 22 up to date
<b>Permits Rejected</b> - up to date	

Work Permit Checklist/Types Widgets

### Saved searches

Last update now

No saved searches

© Powered by GIS International s.r.l.

- **Integration with Enterprise Systems:**

- Integration with ECM, CRM, and ERP systems (e.g., SAP®), as well as maintenance platforms, access control systems, employee databases, and other corporate systems, ensuring a fully integrated digital ecosystem.

- **Advanced Dashboard and Reporting**

- Intuitive dashboard providing detailed reports on PtW, workforce monitoring, and operational activities;
- Integration of permit data with work orders, personnel presence, and planning activities;
- Customizable widgets with drag-and-drop functionality;
- Global search functionality to quickly retrieve any information;
- Split-view tab management for simultaneous multi-tasking.

- **Gas Test Companion Module**

GIS International has developed a digital system for managing confined space atmospheric testing records, designed to support operations during plant shut-downs, extraordinary maintenance, and industrial turnarounds characterized by a high volume of environmental analyses.

The system enables full digitalization of the atmospheric verification process, from planning to on-site data collection via mobile devices. Analysts can perform measurements at access points to confined spaces and input parameters in real time, including: Oxygen, Flammable gases, Benzene, VOCs, Other process-specific analytes

Sampling records are uniquely associated with equipment and related PtW, ensuring full traceability of the workflow.

The system automatically generates atmospheric test reports required for confined space entry authorization, including digital validation and double confirmation mechanisms.

Through integration with SafeWork®, atmospheric monitoring becomes an integral part of Permit to Work management and safety procedures, significantly reducing manual activities, transcription errors, and documentation management time—even in complex environments with hundreds of daily analyses.


- **GF Builder Module - Geofencing Tool**

An advanced feature available upon request, combined with worker geolocation services, enabling: Real-time tracking of plant areas, Work Permits, and personnel; Graphical representation of operations and workforce distribution; Automatic alerts in case of unauthorized personnel entering hazardous areas.


## Create Work Permit

**Permit Types**


Work Permits	8
Certificates	2
Templates	5




Generic Work Permit




Hot Work Permit




Work Permit for Confined Space Entry ...




Electrical Work Permit




Confined Space Entry Meeting



Authorization for Road Closure ...



Authorization for Use of Fire Water ...

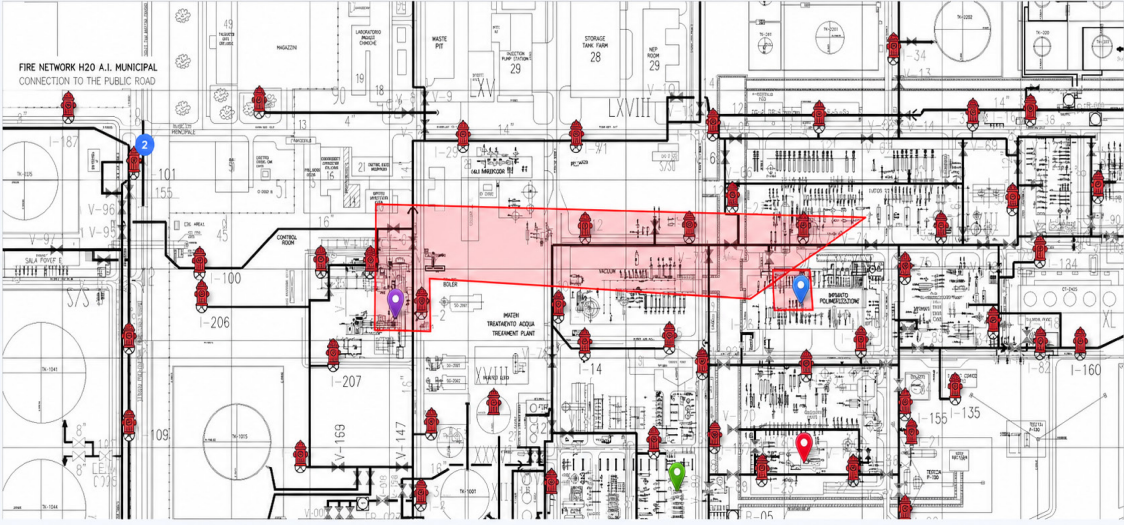


Hydrocarbon Work Permit

✓ Create

SafeworkRS Rossi Stefano

Plant 
 WPs in progress today
  WPs scheduled for other days
  Show fire hydrants and fire networks



© Powered by GIS International s.r.l.

## Benefits for companies

- **Real-Time Access to Work Permit Data**

Accurate and up-to-date information enabling fast, data-driven decision-making.

- **Reduction of Interference Risks**

Clash Analysis minimizes risks arising from overlapping activities.

- **Optimization of Permit Issuance Time**

SafeWork® reduces PtW issuance time by approximately 30%\*, saving thousands of working hours.

\*Average value based on analyses conducted with major clients compared to paper-based procedures.

- **Elimination of Manual Writing Risks**

Full digitalization removes 100% of risks related to misinterpretation of handwritten documents.

- **Reduction of Human Error**

Digital processes reduce human error by up to 80%\*\* , improving accuracy and reliability.

\*\*Based on analyses of paper-based permits processed without digital support.

- **Reduction of Incidents**

Automated permit issuance contributes to an overall reduction in workplace incidents.

- **Insurance Benefits**

Improved risk management and operational safety facilitate better insurance conditions and lower premiums.

- **Immediate Control of Key Information**

The system allows rapid verification of:

- Site access requirements
- Permit to Work authorizations
- Required training
- Company qualifications and compliance

**Safework**  RS Rossi Stefano

### Generic Work Permit

No. 282/G Issue date n/d Expiry date n/d Created

**WORK SUPERVISOR (Sec. 12/3/4)**

Work Order  Project

ELECTRICAL WORKS, AS FOUND  
  INSTRUMENTATION WORKS, ANALYSIS  
  PIPELINE/PLANT WORKS  
  CIVIL  
  ROTATING EQUIPMENT  
  LIFTING  
 SCAFFOLDING  
  COATINGS/INSULATION  
  VERIFICATIONS  
  EXCAVATION  
  OPERATIONAL ASSISTANCE  
  USE OF CRANES/ELEVATORS

Other

**1 - REQUEST FOR AUTHORIZATION TO PERFORM THE WORK**

Requesting Organization   Without vehicle/machinery access    Work at Height and/or in Confined Spaces

Business Team/Department  Plant  Work Area/Location

Work Description

With the use of   Authorizes type   Transit    Shoring  
 Motor generator    Motor pump    Vacuum truck    Other

Verify the availability of MANDATORY documents and permits for exchanges    Scaffold    Non-applicable    Activities in Title IV pursuant to Legislative Decree 81/08

Executing company  SARPOM  On behalf of

Planned start date   Planned end date

© Powered by GIS International s.r.l.

**Safework**  RS Rossi Stefano

### Work Permit Scheduling

05/27/2024 05/30/2024 Results: 18

No. W.P.	Status	Department	Location	Equipment	Work Description	Contractor	Work Supervisor	Hot Work	Confined Space	Excavation
261/G	Approved	Hydromechanical	AP52	FILTER E-01 (FILTRO ASPIR. PIL.)	TEST SPECIAL LIST	GIS IMS	Rossi Stefano	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
262/G	Open	Hydromechanical	BHC	SRLH005 (MOTOR CUT-...)	FINAL TEST	GIS IMS	Rossi Stefano	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
841/C	Suspended	Hydromechanical	GHF900	02AR001 (BOSS/GENO FOR...)	TEST PLANT ADDITIONS	GIS IMS	Rossi Stefano	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
261/C	Approved	Hydromechanical	AP52	E102C (CENTRIFUGAL PUMP HD...)	TEST ANALYSIS	GIS IMS	Rossi Stefano	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
261/G	Approved	Hydromechanical	AP53	UD150 (DRUM 1 HUMIDIFIER ...)	TEST ANALYSIS	GIS IMS	Rossi Stefano	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
701/OP	Approved	Hydromechanical	AP52	E102C (CENTRIFUGAL PUMP HD...)	TEST ANALYSIS	GIS IMS	Rossi Stefano	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
864/C	Suspended	Hydromechanical	AP52	D103 (STEAM DRUM)	TEST INSULATION SECTIONS	GIS IMS	Rossi Stefano	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
260/G	Open	Hydromechanical	AP52	T2P140 (PORTABLE CALIB. TANK...)	TEST FILTERS MAPPING	GIS IMS	Rossi Stefano	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
721/OP	Suspended	Electrical	ELS	EFV025 (INSTR. MANIFOLD ...)	TEST FILTERS MAPPING	GIS IMS	Rossi Stefano	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
881/C	Open	Electrical	ELS	CP402 (ANALOG I/O SUB PANEL...)	TEST FILTERS MAPPING	GIS IMS	Rossi Stefano	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
267/C	Open	Hydromechanical	AP53	F311.01 (CENTR. FAN FD1010)	TEST FILTERS MAPPING	GIS IMS	Rossi Stefano	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18/EL	Approved	Electrical	Area 1	SSE 352-1.1 (ACCUMULATOR ...)	TEST FILTERS MAPPING	GIS IMS	Rossi Stefano	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

© Powered by GIS International s.r.l.

## Services Offered

- **On-Site Help Desk and Training**  
Direct on-site support to ensure rapid adoption and ease of use.
- **Training and Change Management**  
Structured training programs combined with change management strategies for seamless integration.
- **Project Management**  
Phased project approach, from design to deployment, ensuring a smooth and customized implementation.
- **HSE Consultancy**  
Support in drafting or revising PtW procedures to maximize the benefits of digitalization.
- **PtW Big Data Analysis**  
Advanced data analytics and reporting to improve process understanding and identify optimization areas.

## Architettura Tecnologica

- **User-Friendly Solution**

Intuitive interface based on **HTML5/CSS3** standards, ensuring ease of use and fast learning.

- **Advanced Data Protection**

Standard SafeWork® configuration includes an Enterprise Oracle Cloud environment, ensuring data security and reliability.

- **Advanced Data Protection**

Standard SafeWork® configuration includes an Enterprise Oracle Cloud environment, ensuring data security and reliability.

- **Robust and Reliable Database**

Adoption of Oracle DB Standard for data storage (alternative solutions available upon request, although Oracle is recommended for enterprise clients). GIS International is a certified Oracle partner.

- **Deployment Option**

- **SaaS (Software as a Service)**

Subscription-based cloud solution, ideal for companies seeking scalability, accessibility, and reduced infrastructure management.

- **On-Premises**

Local installation on dedicated servers, suitable for companies requiring full internal control over their infrastructure.

***SafeWork®**, successfully implemented since 2001 across multiple Italian petrochemical plants, represents a **reliable and proven solution for Permit to Work management**. Its ability to adapt to specific business needs makes it an essential tool for organizations aiming to enhance **safety standards and operational efficiency**.*



# IMS™

IDENTITY MANAGEMENT SYSTEM

## ***IMS™ IDENTITY MANAGEMENT SYSTEM - ACCESS CONTROL AND WORKFORCE ATTENDANCE MANAGEMENT SOFTWARE***

**IMS™ (Identity Management System)** is an innovative software solution designed to efficiently and securely manage personnel presence within restricted areas, with a specific focus on the digitalization of access authorization processes and attendance tracking.

Its advanced architecture and functionalities make it an essential tool for industrial sites and restricted-access environments.



The image shows a computer monitor with a white screen. On the screen, the logo for 'ims identity management system' is displayed. The letters 'i', 'm', and 's' are large and stylized, with 'i' in orange, 'm' in blue, and 's' in pink. To the right of these letters, the words 'identity', 'management', and 'system' are stacked vertically in a smaller, sans-serif font. 'identity' is orange, 'management' is blue, and 'system' is pink. Below the monitor is a silver keyboard and a silver mouse.

ims identity  
management  
system

## Funzionalità di IMS™

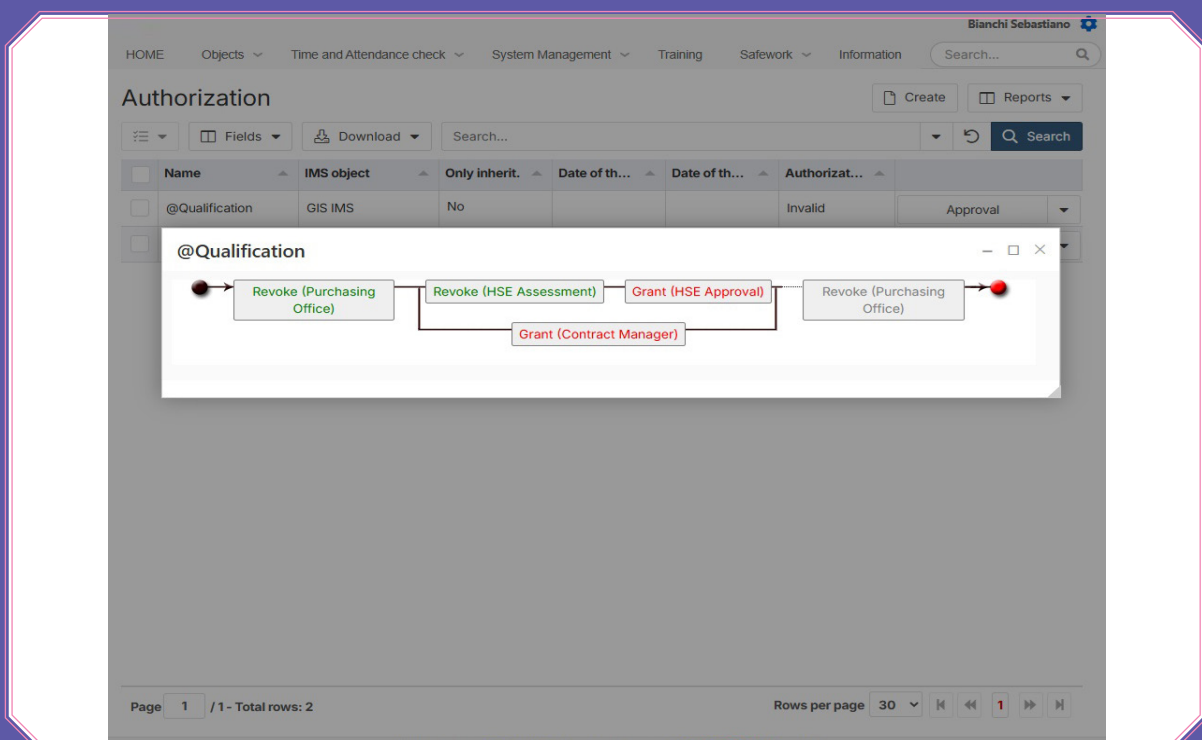
The digital solution for managing access control and workforce attendance includes a wide range of functionalities:

- **Authorization Workflow Management**
  - Coordination and monitoring of access for personnel (employees and contractors) and vehicles within restricted or nested areas, ensuring full control at every stage;
  - Automatizza la gestione documentale e il rilascio delle autorizzazioni di accesso.
- **Operational Process Optimization**
  - Enables external users (e.g., contractors) to upload worker and vehicle data directly into the system, streamlining workflows;
  - Automates dynamic checks and validations, including AI-based features such as document expiration verification and worker eligibility assessment.
- **Access Badge Management**
  - Design, printing, and encoding of access badges using magnetic stripe, smart card, or RFID (Radio Frequency Identification) technologies;
  - Generation of Green Lists, containing authorized badge records.
- **Advanced Analytics and Reporting**
  - Provision of detailed statistical analyses of authorized personnel at any given time (including forecast logic);
  - Generation of timesheets related to access records;
  - Comprehensive overview of access-related activities, supporting improved planning and operational management.
- **System Integration**
  - Integration with SafeWork® and other enterprise applications to enhance coordination and efficiency;
  - Compatibility with existing access control devices;
  - Support for hardware integration, including magnetic, RFID, and biometric readers.

- **Safety Management**

- Reduction of incidents and enhancement of safety standards through automated workflows and strict control mechanisms;
- Optional features for managing Emergency Zones and Assembly Points, including hands-free gate opening systems for evacuation and emergency simulation capabilities.

The screenshot shows a web application interface for 'GIS International'. The user is logged in as 'Bianchi Sebastiano'. The main menu includes 'HOME', 'Objects', 'System Management', and 'Information'. A search bar is present. The page title is 'GIS International'. There is a 'Request qualification' button. Below this, there are tabs for 'DETAILS', 'QUESTIONNAIRE', 'CATEGORIES', 'AUTHORIZATIONS', 'VALIDATIONS', and 'HISTORY'. The 'DETAILS' tab is active, showing a form for company information. The form includes fields for 'Logo', 'Company name' (GIS International), 'VAT number' (01323210896), 'E-mail' (support@gis-net.it), 'Website' (https://www.gis-net.it), 'Address' (Via Unione Sovietica 6/A-), 'City' (Siracusa), 'Province' (SR), 'Post Code' (96100), 'Nation' (ITALIA), 'Telephone' (0931494034), and 'Telephone 2' (d). The 'Status' is 'Invalid' and the 'Expiry date' is '01/01/2000'. There is also a 'Qualified' field with the value 'No'. A 'Notes' field is at the bottom.



## Benefits for companies

- **Operational Efficiency**

- Reduction of up to 40%\* in the time required to issue authorized badges;
- Reduction of up to 80%\* in documentation processing time and workflow management.

\*Average values based on analyses conducted with major clients compared to manual procedures (paper-based or email-based).

- **Enhanced Safety**

Reduction of incident risks through automated checks and continuous authorization verification.

- **Cost Savings**

Optimization of resources and reduction of costs related to document management and access monitoring.

- **Control and Transparency**

Immediate verification of worker requirements, qualifications, and mandatory training for access to restricted areas.

- **Flexibility and Scalability**

Available both as SaaS (Software as a Service) and On-Premises solutions, fully adaptable to organizational

HOME Objects System Management Information Search... Bianchi Sebastiano

**GIS International** Request qualification

VAT number: 01323210896 Status: Invalid Expiry date: 01/01/2000

DETAILS **QUESTIONNAIRE** CATEGORIES AUTHORIZATIONS VALIDATIONS HISTORY

Company questionnaire Resume Edit

**Principale** +

**HSE - Appalti Meccanici** -

**Certificazioni IT**

Se si, allegare certificato ISO 97000

Possesso di certificazione per la categoria di candidatura

Esiste ISO 97000?

Livelli di partnership con majors: Es. integrator riconosciute da SAP

Nominativo del/i Rappresentanti dei lavoratori per la sicurezza

HOME Objects System Management Information Search... Bianchi Sebastiano

**Dashboard**

**Companies**

Status	Count
Valid	102
Invalid	310

**Employee**

Status	Count
Valid	6
Invalid	39

**Renewals**

Date	Count
2026-02	52
2026-04	0
2026-05	353

## Services Offered

- **On-Site Help Desk and Training**  
Direct support at the workplace to ensure smooth and rapid system adoption.
- **Training and Change Management**  
Structured training programs combined with change management strategies to integrate the software into business processes.
- **Project Management**  
Comprehensive support in defining access procedures and ensuring a fully customized system configuration aligned with company requirements.
- **Periodic Process Evaluation**  
Continuous monitoring of access management processes to ensure efficiency, compliance, and ongoing improvement.
- **Access Big Data Analysis**  
Advanced analytics and statistics to improve workforce management, optimize workflows, and identify areas for improvement.

## Technology Architecture

- **User-Friendly Solution**  
Intuitive interface designed to simplify system usage, optimize workflows, and significantly enhance user experience.
- **SaaS Availability**  
Delivered as a Software as a Service (SaaS) solution, ensuring accessibility, scalability, and simplified maintenance without the need for complex IT infrastructure.
- **Advanced Data Protection**  
Oracle DB environment ensures high levels of data security, reliability, and scalability.
- **Document Management Support**  
Management of documentation related to access control, including the ability to attach electronic documents within authorization workflows.
- **Access Badge Printing and Encoding**  
Design, printing, and encoding of access badges using advanced technologies such as magnetic stripes, RFID, and smart cards.
- **Integration with Enterprise Systems**  
Compatibility with third-party hardware and existing enterprise systems, including magnetic, RFID, and biometric terminals, ensuring seamless operational flows.
- **Access and Attendance Tracking**  
Advanced real-time monitoring of access and attendance, ensuring precise control of workforce activities.

*IMS™ represents an integrated, flexible, and scalable solution for companies requiring advanced and secure management of access and workforce attendance.*

*Thanks to its modern architecture and dedicated support services, the system ensures customized implementation, operational efficiency, security, and full regulatory compliance across all operations.*

# HSE SMART ENGINE™

SOFTWARE FOR RESOURCE OPTIMIZATION AND MANAGEMENT

**HSE Smart Engine** is a software solution designed to monitor, optimize, and manage **HSE (Health, Safety and Environment)** activities within complex industrial environments.

An evolution of the previous **Resource Manager** platform, this tool represents a modern solution to ensure regulatory compliance, improve operational efficiency, and streamline processes related to the management of health, safety, and environmental activities.

HSE Smart Engine provides support in the planning and management of HSE activities that require regular monitoring and, through corrective and improvement actions, ensures compliance with the highest safety and efficiency standards, fully aligning with legal requirements.



# HSE SMART ENGINE



## HSE SMART ENGINE Features

The software is structured into modular components offering a wide range of functionalities, adaptable to the specific needs of each client. Key modules include:

- **Safety Walk Module**

Enables the recording of observations made by qualified personnel, either individually or in teams, regarding site safety conditions or specific areas;

Provides essential insights for implementing improvement actions and generating statistical data for reporting and analysis by area and/or time period;

Users are categorized into contributors and reviewers, based on their roles and expertise;

Allows the inclusion of risk levels, notes, photos/videos, and comments for each observation.

- **Deadline and Critical Events Management Module**

Provides integrated management of all HSE-related deadlines. Sends alerts and notifications for upcoming or overdue actions, inspections, and critical events (e.g., authorizations, checks, corrective actions).

Offers a comprehensive overview of recurring activities such as: Medical examinations, Training programs, Fire safety inspections, Other regulatory obligations,

Reduces the risk of non-compliance and operational oversights.

- **Checklist Module**

Enables the creation, editing, and real-time completion of checklists via mobile devices.

Automates inspection and verification processes to ensure compliance and traceability.


Generates detailed reports to support data analysis and continuous improvement of workplace safety.

Offers advanced management of different checklist types based on specific operational requirements.


Ensures seamless integration with other enterprise systems thanks to its modular and scalable architecture.

Home < HSE SMART ENGINE HUB GIS Administrator >


Welcome GIS Administrator




Weekly Scheduling




Medical Examinations




Safety Dialogues




Undesirable Events and Non-conformities




Workplace Inspection




HAZOP Study Management




Checklist




Management Console




GeoTrk




Statistics



Safety and Environment Suggestions



Confined Spaces Register (C.S.)



SafeWork - Work Permits

Home < CHECK LIST GIS Administrator >

Checklist List Analyze Checklist

Type	Model	Code	Created by	Inspection area	Organizational Function	Data	Status	
Check List Survey	M-55-01-D Check List Survey Capl Turno	26-27456		ISAB -> ISAB Nord -> Blending Nord ...		21/05/2024	Compiata	
Check List Survey	M-55-01-D Check List Survey Capl Turno	26-27457		ISAB -> ISAB Nord -> Blending Nord ...		21/05/2024	Compiata	
Check List Survey	M-55-01-D Check List Survey Capl Turno	26-27458		ISAB -> ISAB Nord -> Blending Nord ...		21/05/2024	Compiata	
Check List Survey	M-55-01-D Check List Survey Capl Turno	26-27459		ISAB -> ISAB Nord -> Blending Nord ...		21/05/2024	Compiata	
Antincendio	PR-A5-51-09 Scheda di sorveglianza su Presidi Antincendio	26-27446		ISAB -> ISAB Sud -> Postille Sud		21/05/2024	In Compilazione	
DPI	M-46-11-E Controllo DPI di base in dotazione ai lavoratori	26-27401				18/05/2024	In Compilazione	
DPI	M-46-11-E Controllo DPI di base in dotazione ai lavoratori	26-27402				18/05/2024	In Compilazione	
DPI	M-46-11-E Controllo DPI di base in dotazione ai lavoratori	26-27399				18/05/2024	In Compilazione	
DPI	M-46-11-E Controllo DPI di base in dotazione ai lavoratori	26-27400				18/05/2024	In Compilazione	
Antincendio	PR-A5-51-09 Scheda di sorveglianza su Presidi Antincendio	26-27398		ISAB -> ISAB Sud -> Postille Sud		18/05/2024	In Compilazione	
Antincendio	PR-A5-51-09 Scheda di sorveglianza su Presidi Antincendio	26-27396		ISAB -> ISAB Sud -> Postille Sud		18/05/2024	In Compilazione	
Check List Survey	M-55-01-D Check List Survey Capl Turno	26-27383		ISAB -> ISAB Sud -> Process Area 3 ...		17/05/2024	In Compilazione	
Check List Survey	M-55-01-D Check List Survey Capl Turno	26-27362		ISAB -> ISAB Sud -> Postille Sud		16/05/2024	Compiata	
Verifiche	M-55-01-H Verifiche HSE di campo	26-27408		2800		16/05/2024	Compiata	
Check List Survey	M-55-01-D Check List Survey Capl Turno	26-27304				14/05/2024	In Compilazione	
Check List Survey	M-55-01-D Check List Survey Capl Turno	26-27306		ISAB -> ISAB Sud -> UTILITIES (CTE)...		14/05/2024	Compiata	
Check List Survey	M-55-01-D Check List Survey Capl Turno	26-27392		ISAB -> ISAB Sud -> Postille Sud		14/05/2024	Compiata	
Antincendio	PR-A5-51-09 Scheda di sorveglianza su Presidi Antincendio	26-27314		ISAB -> ISAB Sud -> Blending Sud -> ...		14/05/2024	In Compilazione	
DPI	M-46-11-E Controllo DPI di base in dotazione ai lavoratori	26-27278				11/05/2024	In Compilazione	
Antincendio	PR-A5-51-09 Scheda di sorveglianza su Presidi Antincendio	26-27262				11/05/2024	In Compilazione	

Page 1 of 86

Displayed records 1 - 30 of 2576

Version: 3.4.6.0

Search

Code:

Creation date from:  Creation date to:

Type:

Model:

Inspection area:

Function:

Status:

Created by user:

## Benefit for Companies

- **Simplification of HSE Processes**

Automates and optimizes key processes, improving the management of all HSE-related activities.

- **Comprehensive Management of HSE Items**

Supports the resolution and tracking of critical aspects such as:

- Contractor non-compliance
- Fire safety improvement plans
- Near miss reporting
- Incident and accident reports
- Safety observations
- Monitoring of regulatory obligations and findings from inspections or certification audits

- **Error Prevention and Anomaly Detection**

Identifies inconsistencies and anomalies within processes, significantly reducing the margin of error.

**HSE Smart Engine** stands out as an essential solution for **industrial plants and manufacturing companies**, enhancing safety, ensuring regulatory compliance, and simplifying operational management. With its intuitive interface and advanced functionalities, it represents a strategic tool for organizations aiming to achieve

## UNDESIRABLE EVENTS AND NON-CONFORMITIES

GIS Administrator

---

### Events List

No.	Report	Report date	Location	Status	Report type	Event type	Risk scale	% completed actions	Reporter	Responsible parties
1231	Infortunio presso 100-E110A/B	18/05/2026	ISAB -> ISAB Sud -> Process Area 1 -> 100	Aperto	Incidente	Infortunio	Significativo	-	...	Gestione Impianti S...
1230	PRINCIPIO DI INCENDIO	18/05/2026	ISAB -> ISAB Nord -> Process Area 1 Nord -> C...	Convalidato	Non Conformità SGI			-	...	Capo Turno Generali
1229	PRINCIPIO DI INCENDIO	18/05/2026	ISAB -> ISAB Nord -> Process Area 1 Nord -> C...	Convalidato	Quasi incidente			-	...	Capo Turno Generali
1228	FILTRI DESOTEC	11/05/2026	ISAB -> ISAB Nord -> Process Area 1 Nord -> C...	Convalidato	Quasi incidente			-	...	Capo Turno Generali
1227	Manca PSV	10/05/2026	ISAB -> ISAB Nord -> Process Area 1 Nord -> C...	Segnalato	Non Conformità SGI			-	...	Capo Turno / Capo I
1226	Anomalia sistema di sicurezza Pvi De...	09/05/2026	ISAB -> ISAB Nord -> Process Area 1 Nord -> C...	Segnalato	Non Conformità SGI			-	...	Capo Turno / Capo I
1225	perdita di ammina povera da tubo bil...	09/05/2026	ISAB -> ISAB Nord -> Process Area 1 Nord -> C...	Segnalato	Non Conformità SGI			-	...	Capo Turno / Capo I
1224	Malfunzionamento SME PR1 (B1021B) ...	08/05/2026	ISAB -> ISAB Nord -> Process Area 2 Nord -> P...	Chiuso	Non Conformità SGI	Ambiente - Raccomandazione		-	...	Capo Turno Generali
1223	Malfunzionamento SME CR27 - E11	08/05/2026	ISAB -> ISAB Nord -> Process Area 2 Nord -> C...	Chiuso	Non Conformità SGI	Ambiente - Raccomandazione		-	...	Capo Turno Generali
1222	scolletta accesso piano soffiante	04/05/2026	ISAB -> ISAB Nord -> Process Area 1 Nord -> C...	Segnalato	Quasi incidente			-	...	Capo Turno / Capo I
1221	PERDITA DI SODE FENOLICHE	29/04/2026	ISAB -> ISAB Nord -> Process Area 1 Nord -> C...	Convalidato	Non Conformità SGI			-	...	Capo Turno Generali
1220	PERDITA DI SODE FENOLICHE	29/04/2026	ISAB -> ISAB Nord -> Process Area 1 Nord -> C...	Convalidato	Non Conformità SGI			-	...	Capo Turno Generali
1219	Perdita cavalletto EX08	21/04/2026	ISAB -> ISAB Nord -> Process Area 2 Nord -> C...	Aperto	Quasi incidente	Quasi incidente con impatto sulla proprietà	Livello 2	-	...	Capo Turno Generali
1218	Nave ECC CHOS - Problemi tecnici e ...	13/04/2026	ISAB -> ISAB Sud -> Pontile Sud	Istruito	Non Conformità SGI	Sicurezza - Non conformità maggiore		0%	...	Assistente Di Giornata
1217	FN DDP O.C. per HSI	07/04/2026	ISAB -> ISAB Sud -> Blending Sud	Chiuso	Non Conformità SGI	Qualità - Non conformità minore		100%	...	Blending Sud / Gest
1216	Prodotto non compatibile per carica ...	01/04/2026	ISAB -> ISAB Sud -> Blending Sud -> 8100	Chiuso	Quasi incidente	Quasi incidente con impatto sulla proprietà	Livello 3	100%	...	Blending Sud / Gest
1215	500 Impianto al buio	31/03/2026	ISAB -> ISAB Sud -> Process Area 2 -> 500	Convalidato	Non Conformità SGI			-	...	Gestione Impianti S...

Page 1 of 25    First    Prev    1    2    3    4    5    Next    Last    Page Size 30    Displaying records 1 - 30 of 738

#### Search

No:

Report:

Description:

Report date from:  Report date to:

RM history (<= 08/04/2019)

Status:

Bozza     Segnalato

Convalidato     Aperto     Istruito

Chiuso

Location:

Responsible function:

Report type:

Event type:

Risk scale:

Reporter:

Contractor:

Version: 3.4.6.0

## Statistics

GIS Administrator

---

Daily scheduling
PdL time slots
PdL appointments

Exclude non-working days     Exclude suspended permits and internal priority  
 Exclude dock permit/cesses     Exclude non-industrialized areas     Exclude IHS permits
 
Start date: 05/11/2025
End date: 05/11/2026

### IGCC

Time Slot	5:00-5:59	7:00-7:30	7:31-7:59	8:00-8:30	8:31-8:59	9:00-9:59	10:00-11:59	12:00-4:59	Break
Value	0%	0%	0%	33%	33%	0%	0%	0%	33%

Time Slot	5:00-5:59	7:00-7:30	7:31-7:59	8:00-8:30	8:31-8:59	9:00-9:59	10:00-11:59	12:00-4:59	Break
Value	0%	0%	0%	100%	0%	0%	0%	0%	0%

Time Slot	5:00-5:59	7:00-7:30	7:31-7:59	8:00-8:30	8:31-8:59	9:00-9:59	10:00-11:59	12:00-4:59	Break
Value	0%	4%	22%	16%	10%	18%	10%	2%	16%

### ISAB North

Time Slot	5:00-5:59	7:00-7:30	7:31-7:59	8:00-8:30	8:31-8:59	9:00-9:59	10:00-11:59	12:00-4:59	Break
Value	1%	9%	23%	26%	11%	12%	6%	8%	5%

Time Slot	5:00-5:59	7:00-7:30	7:31-7:59	8:00-8:30	8:31-8:59	9:00-9:59	10:00-11:59	12:00-4:59	Break
Value	3%	6%	13%	25%	19%	3%	6%	13%	13%

Time Slot	5:00-5:59	7:00-7:30	7:31-7:59	8:00-8:30	8:31-8:59	9:00-9:59	10:00-11:59	12:00-4:59	Break
Value	9%	8%	16%	12%	7%	11%	16%	10%	20%

Time Slot	5:00-5:59	7:00-7:30	7:31-7:59	8:00-8:30	8:31-8:59	9:00-9:59	10:00-11:59	12:00-4:59	Break
Value	6%	10%	18%	22%	5%	10%	10%	19%	5%

Version: 3.4.6.0



# G-MS™

GENOMA MASTER SERVICES (G-MS) | THE EVOLUTION OF ORGANIZATIONAL MANAGEMENT



**Genoma Master Services (G-MS)** is an **advanced digital platform** developed by GIS International to revolutionize the **organization** of **production** and **management systems**.

Inspired by **Industry 4.0** principles, G-MS **structures** all company **assets** into an **integrated** and **interconnected framework**, establishing **interactive** and **pervasive** relationships. Through continuous operational control, the platform generates real-time contextualized **information**, creating the company's "**connective tissue**", and providing managers and top management with direct, actionable knowledge to support progress and **continuous improvement**.

The platform is designed to address the operational limitations of manual and semi-automated systems, ensuring optimal management of people, processes, and assets.

G-MS integrates business processes by introducing a **digital architecture** that **connects** and **automates** all organizational components without altering existing operational structures. This is achieved through a modular and scalable approach, designed to harmonize traditional processes with advanced, interactive functionalities.



## G-MS Objectives

- **Improve** overall business **productivity**;
- **Automate** the **monitoring** of performance, maintenance, and regulatory compliance;
- Enhance quality management systems (QMS) based on the **Deming Cycle (Plan-Do-Check-Act)** by leveraging a proactive, automation-oriented digital approach;
- **Reduce** operational **costs** and management time;
- Transform the organization into a fully **interactive** and **digital system**;
- Provide **data-driven decision support based** on real-time contextualized information;
- Integrate all company assets into a **unified** and **pervasive** organizational framework.

## G-MS Features

The innovative G-MS platform transforms data complexity into strategic assets through:

- **Data Collection and Aggregation**  
Continuous acquisition of data from existing enterprise systems such as ERP, CRM, Quality Management Systems (ISO), and maintenance systems; Automatic data processing and transformation into contextualized, decision-ready information.
- **System Interconnection**  
Integration of enterprise systems both vertically and horizontally, creating an organizational framework that connects people, processes, and assets; Continuous interaction across hierarchical levels (vertical integration) and across operational functions (horizontal integration).
- **Process Automation**  
Transformation of manual processes into automated workflows, reducing errors, costs, and management time; Full digitalization of the **PDCA cycle**, making it interactive through notifications and reporting that ensure compliance and continuous improvement.
- **Asset Management**  
Real-time monitoring and integration of company assets, automatic generation of notifications and reports related to maintenance, updates, emergencies, achieved targets, and regulatory compliance.

- **Automated and Semi-Automated Audits**

Flexible editor for digital inspection checklists, enabling faster and more accurate process control and verification.

- **Decision Support**

Transformation of data into structured insights and contextualized reports, readily available to management; Access to **Decision Support Systems (DSS)** based on real-time, continuously updated information.



## GMS - Genoma Master Services

Enter your login credentials

Email:

Password:

LOGIN



## GMS - Genoma Master Services

Enter your login credentials

Group:

Select group

Administrator (Base role)

Executive Employee - Administration (Administration Department (8th

Personnel Configurator - Administration (GIS International)

Physical Asset Configurator - Administration (GIS International)

Document Configurator - Administration (GIS International)

External Resources Configurator - Administration (GIS International)

## Benefits Companies

- **Operational Efficiency**
  - Reduction of costs and service disruptions;
  - Digitalization of management and maintenance processes.
- **Automation of Controls**

Conversion of manual operations into automated and semi-automated processes, improving productivity while reducing management time and error rates
- **Decision Support**

Provision of real-time, contextualized information to support fast and informed decision-making.
- **Regulatory Compliance**

Automation of compliance monitoring with internal policies and legal requirements, reducing the risk of non-compliance.
- **Employee and Stakeholder Engagement**

Enhancement of leadership, workforce engagement, and communication with suppliers, clients, and stakeholders..

## Technology Architecture

- **Integration within Existing Organizational Structure**

G-MS operates seamlessly within existing organizational frameworks, adding interactive and automated functionalities without altering hierarchies, roles, or processes.
- **SaaS Availability**

The platform is cloud-based and delivered through a Software-as-a-Service (SaaS) model, ensuring maximum accessibility and flexibility.
- **Universal Accessibility**

Compatible with all devices (desktop, tablet, smartphone) through responsive technology. No on-premise infrastructure required. Fully compatible with iOS, Android, Windows, and macOS and accessible from any location via LAN/Wi-Fi or mobile networks (4G/5G).
- **Security and Compliance**

Certified by the **National Cybersecurity Agency** (ACN) and compatible with SPID authentication systems;

Compliant with major standards and regulations, including: ISO 9001:2015, ISO 14001, ISO 45001, Italian Legislative Decree 81/2008, Environmental Code, ISO 27001:2022 for data security.

GMS - Genoma Master Services gianmaacollone@gis-net.it  
Administrator (Base role)

- Home
- Registries
- Personnel
- Assets
  - Physical Assets
  - Documentary Assets
  - External Resources
  - Personnel Assets
- Verifications
  - Operational Checks
  - HSE Controls
  - Fleet Controls
  - Server Room Controls
  - Industry 4.0 [Test]
  - Oil parameters
  - Infirmary Checks
  - Training Center
- Fleet
- Functions
- Locations
- Monitoring
- Controls Configuration
- Holding
- Controls Scheduling
- Warehouse
- Maps & Layers
- Mobile Portal Service

## GMS - Genoma Master Services

Software Platform for the Automatic Control and Management of Operations

**GIS International s.r.l**

Information Engineering, Safety, and Environmental Services Company

Address: Viale Unione Sovietica, 6 - SIRACUSA

VAT Number: 01323210896

Detail - Personnel: Salvatore Annino Close

- General
- Notes
- Details
- Impacts and Relations
- Prints
- Verifications
- Attachments
- Parameter Trend
- Parameters
- Maps
- PPE

Filter by category ▾

	Category	Description	Reference Date	Expiration Date	Size	Status	
	Document	UNILAV	21/08/2023 01/08/2025	21/08/2099 27/09/2028	35.1 KB 382.8 KB	✓	
	Document	Tessera Sanitaria	01/08/2025	27/09/2028	382.8 KB	✓	
	FORMATION	Rianimazione Cardiopolmona...	02/01/2025	02/01/2027	1.5 MB	✓	
	GIUDIZIO DI IDONEITA' LAVOR	Medical Fitness Assessment	24/07/2025	24/07/2026	186.5 KB	✓	
	FORMATION	THEORETICAL-PRACTI...	22/08/2024	21/08/2029	0 B	✓	
	FORMATION	Training for Workers in ...	05/04/2025	05/04/2030	75.6 KB	✓	
	FORMATION	Worker training part s...	05/05/2025	04/05/2030	612.6 KB	✓	
	FORMATION	Training and Education...	24/01/2026	23/07/2026	300.1 KB	✓	
	FORMATION	PPE III Cat. Antica...	17/01/2023	16/01/2028	728.4 KB	✓	
	FORMATION	Training - Confined Space Co...	24/07/2025	24/07/2030	261.1 KB	✓	
	Documenti	Identification Document	28/04/2025	05/05/2027	612.6 KB	✓	
	FORMATION	PHTC Course - Pre Hospital Tra...	03/01/2025	03/01/2027	1.5 MB	✓	
	FORMATION	Training course for Prep...	27/04/2024	27/04/2029	301.5 KB	✓	

Close

- **Advanced Interconnection**

Ensures integration between production processes and existing management systems. G-MS introduces holistic properties such as vertical and horizontal interconnection and dynamic data aggregation.

- **Reporting and Custom Dashboards**

Enables the creation of configurable dashboards and reports for real-time monitoring and analysis of business data

## Fields of application

### 1. Industry

- Oil & Gas, construction, chemical, pharmaceutical, steel, energy, mining, and manufacturing sectors.

### 2. Public Administration and Institutions

- Ministries, regional and local authorities, healthcare and environmental agencies, and public-private organizations.

### 3. Services

- Banking, insurance, transportation, and infrastructure sectors.

**Genoma Master Services** is not just a platform, but a true organizational transformation framework. By converting manual systems into interactive and automated environments, G-MS represents a milestone in the digitalization of business processes and knowledge management, enabling companies to achieve higher levels of efficiency, control, and strategic decision-making.

GMS - Genoma Master Services gianmarcobelline@gis-net.it  
Impiegato Esecutivo - Amministrazione IG...

**DOCUMENT LIST**

Search...

Codice	Descrizione	BU	Categoria	Owner	DataEmissione	Revisione	Scadenza	Avisami GG	DataAvviso	Archivio	ParentId
DOC#4240277	CUSTOMER REFERENCES	MANAGEMENT	CUSTOMER REFERENCES						30	(All)	
DOC#4725603	CONSULTANT DOCUMENTS	MANAGEMENT	CONSULTANT DOCUMENTS						30		
DOC#4726463	INSURANCE POLICIES, RCT & VARIOUS	Administration	POLICIES						30		
DOC#4724999	ADMINISTRATIVE CERTIFICATES	Administration	ADMINISTRATIVE						30		
DOC#4725795	HEALTH AND SAFETY DOCUMENTS	Quality Service	QUALITY						30		
DOC#4727323	QUALITY SYSTEM DOCUMENTS	Quality Service	QUALITY						30		
DOC#4725509	PERSONNEL DOCUMENTS	Administration	PERSONNEL DOCUMENTS						30		
DOC#62425417	REGULATORY BODY NOTIFICATIONS	Administration	ADMINISTRATIVE						30		
DOC#6240218	COMMUNICATION	Administration	COMMUNICATION						30		
DNC-INAIL	NOTIFICATION OF NEW CONSTRUCTION	SITES (INAIL)	INAIL NEW CONSTRUCTION NOTIFIC						30		
DOC#4723346	CORPORATE ACCREDITATIONS	Quality Service							30		
PROC-CONC-EDIL	Building Permit Issuance Procedure				01/10/2024	1.0			30		
PROC.SIC.01	Safety Controls				01/09/2021	1.0			30		

**General**

**CORE DATA**

Notes  
Details  
Impacts and Relationships  
Prints  
Verifications  
Attachments  
Parameter Trend  
Parameters  
Maps  
DPI

**Code**: AUTO\_100918317

**Surname \***: Rossi

**Name**: Mario

**Description**: Rossi Mario

**Employee ID**: 535

**Gescom ID**: 10001

**Date of Birth**: 01/05/2001

**Place of Birth**: Rom

**Todice Fiscale**:

**Email**: mariorossi@gis-net.it

**Phone**:

**Username**: MarioRossi

**Risk**: Low Risk

**Contract Type**: Permanent Contract

**Trade Union Qualification**: CGIL Delegate

**Qualification**: Senior Analyst

**Suspended**: No

**Status**: Active

**Other Requirements**

**PERSONAL ADDRESS INFORMATION**

**Indirizzo**

Close Save Save and Close



# GIS

International



PROTECTION  
EQUIPMENT  
DEPARTMENT (PED)





# PROTECTION EQUIPMENT DEPARTMENT (PED)



**GIS International**, In line with its objective of providing a **comprehensive and holistic Health & Safety service**, GIS International has established a dedicated Business Unit for the supply of protective equipment, known as the **PED (Protection Equipment Department)**.

Through the PED Business Unit, GIS International offers a wide range of: **Personal Protective Equipment (PPE), Collective Protective Equipment (CPE), Fall protection systems and High-quality monitoring instruments**.

All solutions are designed to meet the diverse requirements of various industrial sectors.

Our team of experts is fully committed to worker protection, delivering **reliable, innovative, and compliant solutions** in accordance with national and international regulations, ensuring the highest levels of workplace safety.

To provide maximum commercial flexibility, GIS International offers companies the option to choose between **purchase and short- or long-term rental** of protective equipment and monitoring devices.



## Gas Testing, Environmental Monitoring and Confined Space Habitability Assessment

GIS International provides specialized services in **Gas Testing, environmental sampling, and atmospheric analysis** for monitoring conditions in complex industrial environments, with particular focus on **confined spaces and high-risk work areas**. These activities are aimed at verifying **safety conditions and habitability** of environments both before and during personnel access, through the monitoring of key atmospheric parameters, including: **Oxygen levels, Explosivity** (LEL – Lower Explosive Limit), **Presence of toxic gases and Hazardous substances**.

The service is carried out by highly qualified personnel, in full compliance with current workplace safety regulations and confined space management standards, using **advanced technological instrumentation** for gas detection and analysis.

Monitoring activities are performed under both **normal operating conditions** and during high-impact operations such as: Plant shutdowns, Slow-down phases, Industrial turnarounds and Extraordinary maintenance activities

In such contexts, the control of potentially hazardous atmospheres is essential for worker safety.

In addition to real-time detection of toxic and flammable gases, GIS International is able to perform **advanced sampling and analysis using chromatographic instruments**, enabling the identification and quantification of substances such as: **Benzene, Hydrocarbons and Volatile Organic Compounds (VOCs)**.

## Fit Testing for Category III PPE

GIS International provides Fit Testing services for Category III respiratory Personal Protective Equipment (PPE), aimed at verifying the correct fit and effectiveness of respirators on the user's face.

Tests are conducted in accordance with applicable regulations and technical guidelines (including UNI EN 529 and relevant international standards), using both qualitative and quantitative methodologies to verify the seal of the facepiece and to ensure the correct level of protection for operators exposed to airborne contaminants in industrial work environments.

## Strategic partnerships

In line with its commitment to providing high-quality and highly reliable products, even in the most demanding industrial environments, GIS International has established strategic partnerships with leading companies in the production and distribution of protective equipment and monitoring solutions.

These partners have been selected not only for the excellence of their products, but also for their alignment with the values and work ethic of GIS International. Below are the brands for which GIS International acts as an official distributor:

# BlacklineSafety

A Canadian company and global leader in connected safety technology, specializing in worker protection through advanced real-time monitoring and gas detection solutions.

The Blackline **G8** successor to the award-winning G7—an industry benchmark in gas detection—is an advanced ATEX-certified wearable gas detector, designed to ensure worker safety through integrated 2G/3G/4G LTE cellular connectivity.

This device provides real-time monitoring of worker location and safety status, enabling safety personnel to respond immediately to: Gas leaks, Accidents, Medical emergencies.

The modular design of the G8, featuring a color display and enhanced audio system with external microphones and headsets, supports multiple plug-and-play cartridges, including: No-gas cartridges (basic option), Single-gas cartridges, Multi-gas diffusion cartridges and Multi-gas pump cartridges (detecting up to 5 gases).

Additional features include: Fall detection, Push-to-Talk (PTT) bidirectional communication, GPS tracking for location monitoring and restricted area detection and Alerts for device removal or non-use



blacklinesafety G8

Jamie Emerson

14:44  
Fri, Oct 3

20.9  
O<sub>2</sub> %vol

0  
LEL %

0.0  
H<sub>2</sub>S ppm

0  
CO ppm

MIC

**blacklinesafety**

The **EXO 8** is a next-generation ATEX area gas monitor, designed to provide continuous and reliable monitoring in high-risk industrial environments.

Thanks to direct-to-cloud connectivity via integrated 4G/LTE networks (with optional Iridium satellite support), EXO 8 enables real-time transmission of critical data and GPS positioning.

Key features include: Industry-leading battery life (over 100 days of continuous operation); Ultra-durable construction with aluminum frame and rubber bumpers (IP66 rating); Optional solar panel integration for extended autonomy; Detection of up to eight gases simultaneously; Optional gamma radiation sensor; Integrated multi-channel pump capable of monitoring up to 4 distinct areas (e.g., confined spaces or flanges) within a 30-meter range.

EXO 8 also acts as a central safety hub, capable of broadcasting alarm notifications to nearby wearable devices (G7 and G8) via network messaging, accelerating evacuation procedures and ensuring real-time awareness among all workers.

GIS International has further enhanced these solutions by integrating Blackline Safety gas detection devices with its proprietary software platforms, increasing the availability and value of operational data for those responsible for safety management.



**blacklinesafety**

# 3M

The multinational company 3M represents, for GIS International, one of the leading suppliers of equipment dedicated to work-at-height and confined space operations, including:

- **Harnesses:** safety devices designed to protect workers operating at height or exposed to fall risks;
- **Winches and lifting systems:** essential for lifting, recovery, and movement of loads in hard-to-access environments;
- **Protective masks:** ensuring respiratory protection in contaminated or oxygen-deficient environments;
- **Self-Contained Breathing Apparatus (SCBA)** providing breathable air via compressed air cylinders for safe operation in hazardous atmospheres;
- **Tripods:** temporary anchorage systems for vertical lifting and recovery in confined spaces such as wells, tanks, or silos;
- **Ropes:** designed for lifting, positioning, and rescue operations, capable of withstanding high loads and harsh environmental conditions.

These devices represent market-leading solutions, capable of meeting the highest standards of reliability and build quality.



**3M**

# INDUSTRIAL SCIENTIFIC

A global leader in the supply of both portable and fixed gas detection devices. Key products include:

- o II **Ventis MX4:** A simple and reliable four-gas monitor, designed to be robust, lightweight, and wearable. It eliminates the need for multiple devices and can be used both for personal monitoring and for confined space entry gas testing with an optional pump.
- o II **Ventis Pro5:** An advanced multi-gas detector designed for personal monitoring in complex industrial environments. It can detect up to five gases simultaneously, including: Oxygen, Flammable gases, Carbon monoxide, Hydrogen sulfide, Other toxic gases. The device ensures high reliability and operational continuity, featuring visual, audible, and vibration alarms, wireless connectivity, and integration with remote monitoring systems.
- o II **Vector AM7:** A portable and highly durable area monitor designed for continuous gas monitoring in industrial environments and confined spaces. It enables: simultaneous detection of multiple gases; creation of wireless monitoring networks between multiple units; real-time data sharing and coordinated alarm management. Its robust design and long battery life make it particularly suitable for plant shutdowns, maintenance activities, and high-risk operations, where continuous atmospheric monitoring is essential.



**INDUSTRIAL**  

---

**SCIENTIFIC**

# i.safe MOBILE

A global leader in the production of **ATEX and IECEx-certified mobile devices**, designed for safe use in explosive industrial environments.

The product range includes **Smartphones, Tablets and Rugged wearable devices**. All engineered to ensure high performance, reliability, and durability even under extreme conditions.

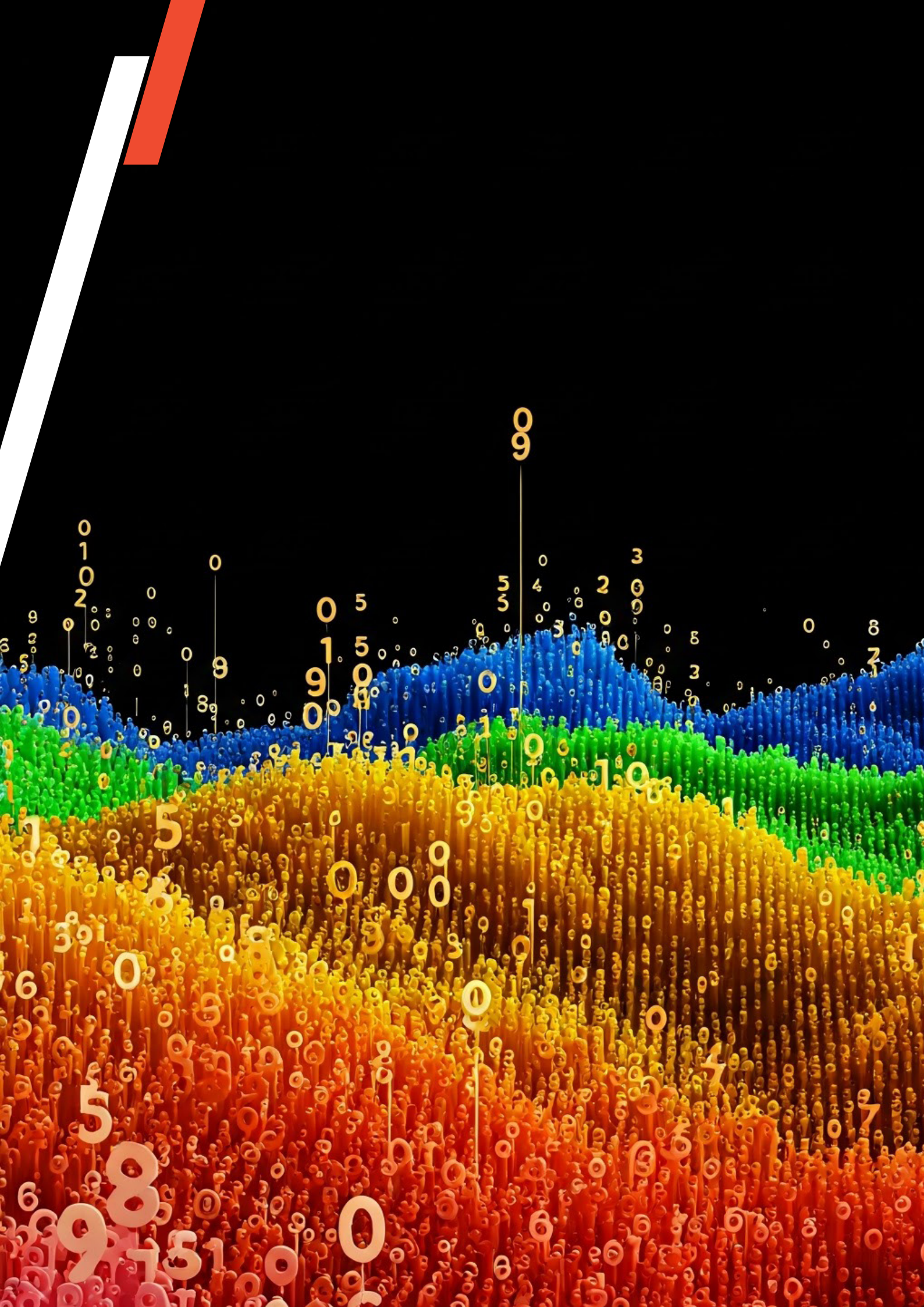
Through this partnership, GIS International software solutions can be safely deployed directly in the field via certified mobile devices.

This integration enables operators to: access real-time data, monitor activities, complete checklists and be tracked in case of falls or incidents, triggering alerts to supervisors—even in high-risk environments.

The combination of i.safe MOBILE hardware and GIS International software solutions represents a powerful and integrated approach, enabling companies to combine innovation, safety, and operational efficiency in complex industrial contexts.



 **i.safe** MOBILE



# | SAFETY TRAINING |



# SAFETY TRAINING

**GIS International** places fundamental importance on **training** in workplace safety, recognizing it as a **key element** in creating **safer working environments** aligned with the protection of workers.

As a territorial office of the Italian Association of Expert Trainers in Occupational Safety, GIS International delivers a comprehensive range of training courses, including:

- **Specialization courses for Health and Safety Managers and Prevention & Protection Service Officers;**
- **Training courses for Employers acting as Prevention and Protection Service Manager;**
- **Courses for Workers' Safety Representatives;**
- **Training and practical courses for Confined Space Entry and the use of Category III PPE;**
- **Training on SEVESO regulations and hazards related to H<sub>2</sub>S and SO<sub>2</sub>;**
- **Courses for Firefighting Teams;**
- **Courses for First Aid Personnel;**
- **Training for Scaffolding Assembly and Dismantling Operators;**
- **Specialized courses for operators of forklifts, cranes, machine tools, aerial platforms, welding equipment, overhead cranes, and other industrial specializations.**

Since March 2005, GIS International has been accredited by the Sicily Region as a **DASOE-certified training organization**, in compliance with Italian Decree No. 1432 of 19/07/2019, certifying the **quality** and **effectiveness** of its training programs.

The training offer is continuously updated to meet evolving regulatory and operational requirements, ensuring both professional development for employees and alignment with modern working methodologies.

GIS International is also capable of designing customized training programs tailored to specific client needs, leveraging the expertise of specialists with decades of experience in the sector.





# EPCC

## WORKFORCE SOLUTIONS

**ManpowerGroup**

Workforce • Solutions  
Strategies • Consultancy  
Consultancy

ΥΠΗΡΕΣΙΑ ΣΥΝΕΡΓΑΣΙΑΣ  
ΣΤΡΑΤΗΓΙΚΗ ΕΠΙΧΕΙΡΗΣΙΑΣ ΕΠΙΧΕΙΡΗΣΙΑΣ  
ΜΕΤΑΦΡΑΣΤΕΣ ΓΙΑ ΤΗ ΒΙΟΜΗΧΑΝΙΑ



# EPCC | WORKFORCE SOLUTIONS

Thanks to its extensive experience in the **Petrochemical and Energy sectors**, GIS International relies on a carefully selected network of **highly qualified professionals and technical specialists**, covering the full range of operational activities and key phases within Construction and Process environments.

GIS International is therefore able to provide **skilled workforce and technical support for EPCC projects**, either by integrating with or supporting existing teams across any type of industrial project.

Below are the main areas of expertise and key professional roles available within our talent pool:

## Construction Area

- **Commissioning Manager:** Responsible for EPCC contract execution, ensuring continuous follow-up with the client. Supports the Project Manager and project team by ensuring compliance with contractual obligations, providing contractual guidance, and identifying potential risk areas.
- **Pre-commissioning Manager:** Works closely with the Commissioning Manager in planning, execution, and preparation of documentation, ensuring full alignment with project requirements.
- **Contract Administration Manager:** Manages contractual relationships with clients, suppliers, partners, and assigned personnel. Oversees construction planning and identifies potential delays or critical issues.

## Process Area:

- **Piping Supervisor:** Oversees piping installation and dismantling activities, including pipe design, pipe rack systems, and stress analysis. Responsible for supplier selection and project verification, ensuring compliance with quality, cost, and schedule requirements.
- **Mechanical Supervisor:** Coordinates installation and dismantling of mechanical components, ensuring adherence to project timelines, quality standards, and safety requirements.
- **Machinery Supervisor:** Supervises installation of machinery and turbines, prepares pre-commissioning and acceptance documentation, oversees auxiliary systems installation, and ensures proper integration with service lines. Also verifies compliance of lubrication systems with supplier specifications and develops procedures for rotating equipment.
- **Instrumentation & Control Supervisor:** Supervises installation and management of field instrumentation, control systems, and automation devices. Interfaces with local resources and project leadership, monitors installation activities, and produces reports highlighting progress and potential criticalities.
- **Electrical Supervisor:** Coordinates and supervises installation, maintenance, and inspection of electrical systems and equipment, ensuring compliance with project-specific electrical schematics and company standards.

# FIRST AID SERVICES



# FIRST AID SERVICES

Leveraging its consolidated experience in the **HSE (Health, Safety & Environment)** sector, GIS International provides a **comprehensive and highly professional First Aid service** for industrial facilities, ensuring continuous and high-quality medical assistance.

The First Aid service includes:

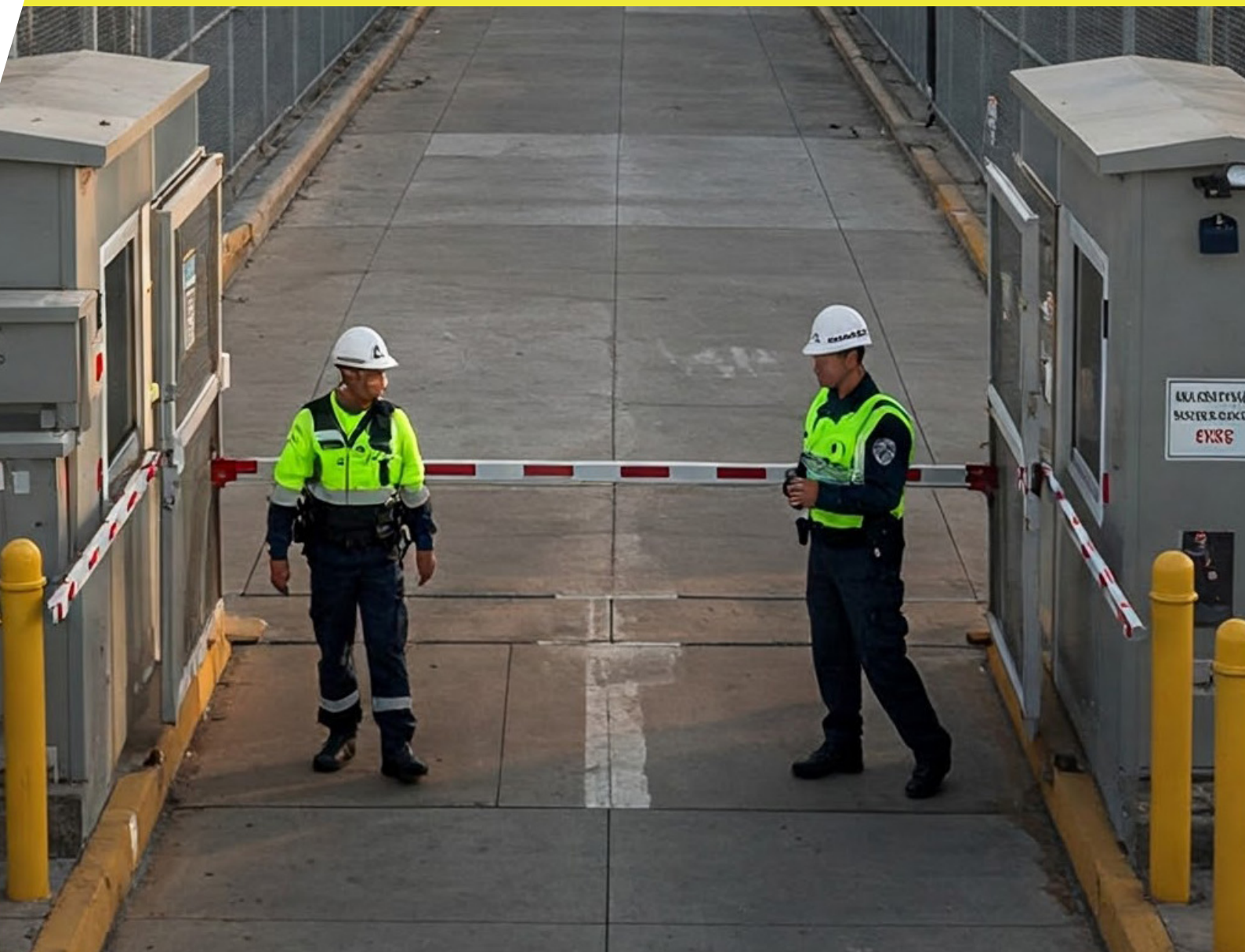
- **Immediate assessment of incident and emergency scenarios;**
- **Prompt on-site intervention**, aimed at stabilizing the injured person, reducing risks, and limiting consequences;
- **Transfer to the on-site infirmary**, where appropriate medical care can be provided (when hospital treatment is not required);
- **Emergency transport to hospital by ambulance**, when necessary, ensuring safe and timely transfer to a suitable healthcare facility.

The service is delivered by a team of **highly qualified nurses and doctor**, available **24/7**, capable of providing advanced medical assistance and effectively responding to any type of emergency.

This integrated approach ensures a **safer working environment**, protecting employee health and significantly improving the quality and effectiveness of emergency response.



# SECURITY



# SECURITY

GIS International's **Security** service is designed to meet the needs of industrial companies requiring a high level of **protection** and **control** of external plant areas. The service includes a range of activities carried out by highly qualified and specialized personnel, including:

- **Active surveillance** and rapid alarm response;
- **Guarding and monitoring** of vehicles, motorcycles, and machinery located in external parking areas of industrial facilities;
- **Access control** to restricted areas, including badge issuance and document verification to ensure authorized entry.

GIS International provides flexible solutions tailored to the specific needs of each client:

- **On-site presence** of dedicated personnel, ensuring direct management of monitoring and control activities;
- **Remote monitoring** through a Shared Desk Service, managed by centralized operators, offering a highly efficient solution from both an operational and cost perspective.

This service represents a key component in safeguarding company assets and ensuring effective control of sensitive areas, contributing to improved overall security and operational management.





# | GRAPHIC | AND COMMUNICATION CAMPAIGN



# GRAPHIC DESIGN AND COMMUNICATION CAMPAIGN

GIS International has established a dedicated Business Unit focused on the development of **custom graphic and communication solutions**, designed to promote and enhance services, operational practices, and corporate values, delivering a service capable of meeting all client communication needs.

The services offered include:

- **Layout and Graphic Design of:** catalogues, publications, brochures, reports, annual reports, and marketing materials;
- **Multimedia Production:** including the concept development and creation of video content, animated videos, and infographic-based visuals;
- **Print Support Services:** providing consulting and assistance for pre-press and printing processes, including large-format printing and signage on various materials;
- **Custom Editorial Projects:** including cover design and illustrations for books, magazines, catalogues, comics, and periodicals;
- **Photography Services:** such as editorial reportage, studio product photography, still life, and environmental photography;
- **Custom Signage:** including graphic design and production.

GIS International leverages **cutting-edge software and tools** to ensure outstanding results, delivering high-quality outputs while meeting client requirements with professionalism and precision.



### ISAB | REPARTO PONTILE

**VIGILI DEL FUOCO** 4722  
**TELEFONO DI EMERGENZA** 4137  
**EMERGENZA SANITARIA** 4744

**PIATTAFORMA 6**

**SEGNALI DI OBBLIGO**

E' OBBLIGATORIO USARE I DISPOSITIVI DI PROTEZIONE INDIVIDUALE

**SEGNALI DI DIVIETO**

- AREA RISERVATA, L'ACCESSO AI NON ADDETTI E' CONSENTITO SOLO PREVIA AUTORIZZAZIONE SCRITTA
- VIETATO USARE CELLULARE E APPARECCHIATURE ELETTRONICHE NON A SICUREZZA INTRINSECA
- VIETATO USARE FIAMME LIBERE

**SEGNALI DI PERICOLO**

- EX: AREA IN CUI PUO' FORMARSI UN'ATMOSFERA ESPLOSIVA
- PERICOLO DI CADUTA ED ANNEGAMENTO
- ALTAMENTE INFIAMMABILE
- IDROGENO SOLFORATO (H<sub>2</sub>S)

### MULTI-COMPANY SITE EMERGENCY MANAGER

**EMERGENCY PHONE NUMBERS**

- EMERGENCY: 3333
- AMBULANCE (HEALTH SERVICES): 3400

**DETECTION OF AN EMERGENCY**

Whoever detects an emergency in the multi-company site an emergency; he/she must alert the Department of the site (Prato Service Fire Department) providing the following information to 3333, his own name, Department, place of emergency, extent and source of the emergency, the substance involved (if known), presence of any injured persons. In the event of a health emergency, give the alert to the Health Service of Prato Service at 4400.

**EMERGENCY TYPE, ALARM SIGNAL AND RELATIVE ACTION**

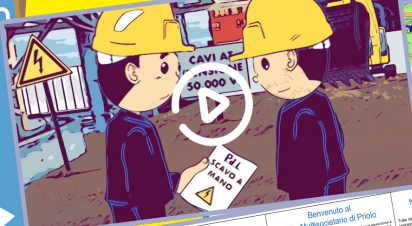
LOCAL EMERGENCY (Yellow Alert)	EXTENDED EMERGENCY (Red Alert)	HIGH RISK EMERGENCY (Red Alert)
The risk emerges in a confined area in a way that does not affect the safety of the Refinery, which does not require the intervention of the Fire Fighting Department.	The Critical Emergency in the Refinery involves a risk that extends to the Refinery, which requires the intervention of the Fire Fighting Department and may involve the emergency services.	The High Risk Emergency is a critical event that involves the intervention of the Fire Fighting Department and the presence of the personnel, the intervention of the Fire Fighting Department.
<b>ALERT SIGNAL:</b> Emergency alarm activated outside the Refinery when the Refinery is not affected by the emergency and the Fire Fighting Department is not required.	<b>ALERT SIGNAL:</b> Emergency alarm activated inside the Refinery when the emergency is contained within the Refinery and the Fire Fighting Department is not required.	<b>ALERT SIGNAL:</b> High Risk Emergency is a critical event that involves the intervention of the Fire Fighting Department and the presence of the personnel, the intervention of the Fire Fighting Department.
<b>UNIT PERSONNEL:</b> Section Unit operative handbook	<b>UNIT PERSONNEL:</b> Section Unit operative handbook	<b>UNIT PERSONNEL:</b> On the basis of operations the Unit personnel performs the intervention according to the Unit operative handbook and send for further instruction.



### INFORMAZIONE SUI RISCHI DI INCIDENTE RILEVANTE

Raffineria di Augusta  
(a sensi del D.Lgs. 105 del 28 giugno 2015)

### STRADA R



### Benvenuto al Sito Multisocieta' di Prato

Norme generali di sicurezza

- 1. Obbligo di indossare i DPI
- 2. Obbligo di indossare il casco
- 3. Obbligo di indossare le scarpe
- 4. Obbligo di indossare i guanti
- 5. Obbligo di indossare le protezioni per gli occhi
- 6. Obbligo di indossare le protezioni per le vie respiratorie
- 7. Obbligo di indossare le protezioni per le udienze
- 8. Obbligo di indossare le protezioni per le mani
- 9. Obbligo di indossare le protezioni per i piedi
- 10. Obbligo di indossare le protezioni per il corpo



### wood.

September 2022 - September 2024

Safety has grown up in **US**

**300'000** worked hours

with **Zero** Lost Time Injuries

Doramectina 8 Ton Project

### VIA DI FUGA VERSO RADICE PONTILE





A000458-DJ-JK

eli

mir  
mod  
bpy  
pri

Sum  
P  
accept

# EUROPEAN OFFICE



# EUROPEAN OFFICE

GIS International's European Office represents a center of excellence at the national level, offering a unique approach to process innovation through the integration of Artificial Intelligence with Industry 4.0 and 5.0 technologies.

This approach is strategically aligned with both macro- and microeconomic needs of public and private entities, leveraging the opportunities provided by European funding programs.

The mission of the European Office is to develop programmatic and tailored solutions that address the specific needs of each organization, enhancing resources and promoting sustainable development.

Among its flagship innovations, the Genoma Master Service, an advanced Smart Asset Management and Artificial Intelligence system developed by GIS International, has been recognized as highly innovative by Dr. Antonio Ballarin, executive at SOGEI S.p.A., Italy's leading public company for digitalization of public administrations.

## Key Figures

The European Office relies on prominent professionals in the fields of digital transformation and European funding management, including:

- **Dr. Ernesto Nudo & Dr. Pietro Nudo:** Experts in digitalization and the implementation of innovative technologies for business management.
- **Prof. Santi Tomaselli:** An internationally recognized economist and President of the Roman Observatory on European Funds, known for promoting the ethical and social use of EU funding.

Prof. Tomaselli has significantly contributed to the development of an innovative and scientific methodology for managing European funds, moving beyond traditional approaches and fostering a model focused on: collective well-being, SME development and sustainable internationalization.

He has published over 50 publications in leading national and international media, including *Il Sole 24 Ore*, *Adnkronos*, *La Repubblica*, and *Yahoo Finance*, and author of the first **Handbook of European Funds Economics**.

His research has received prestigious international awards, including:

- **International Carthage Award:** previously awarded to figures such as Kofi Annan and Antonino Zichichi;
- **International Levi Award** (2020/2021 edition);
- **Vivi Salute Award**, organized by CER GAS Bocconi (2021).

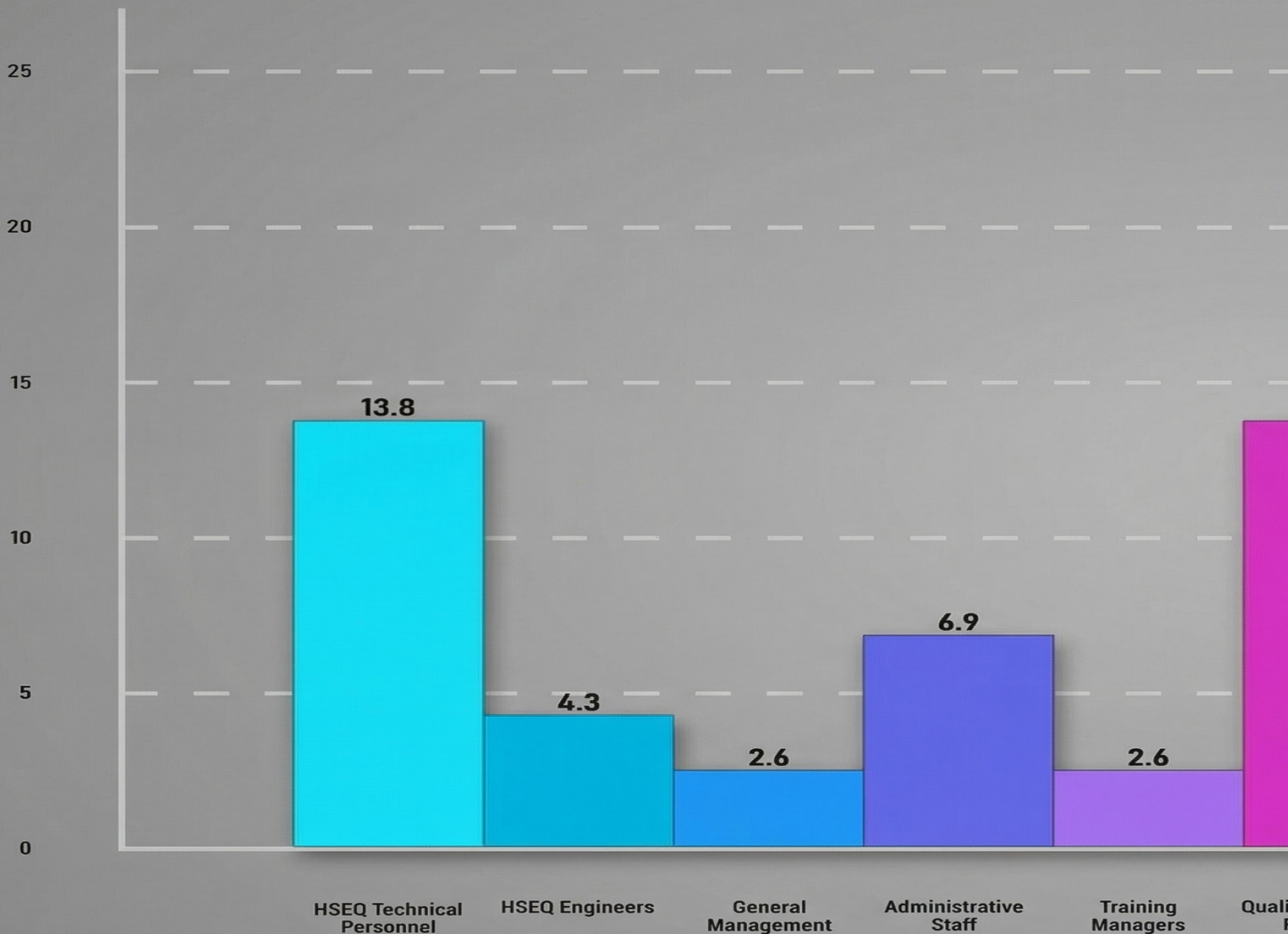
## An Innovative Approach to European Funds Management

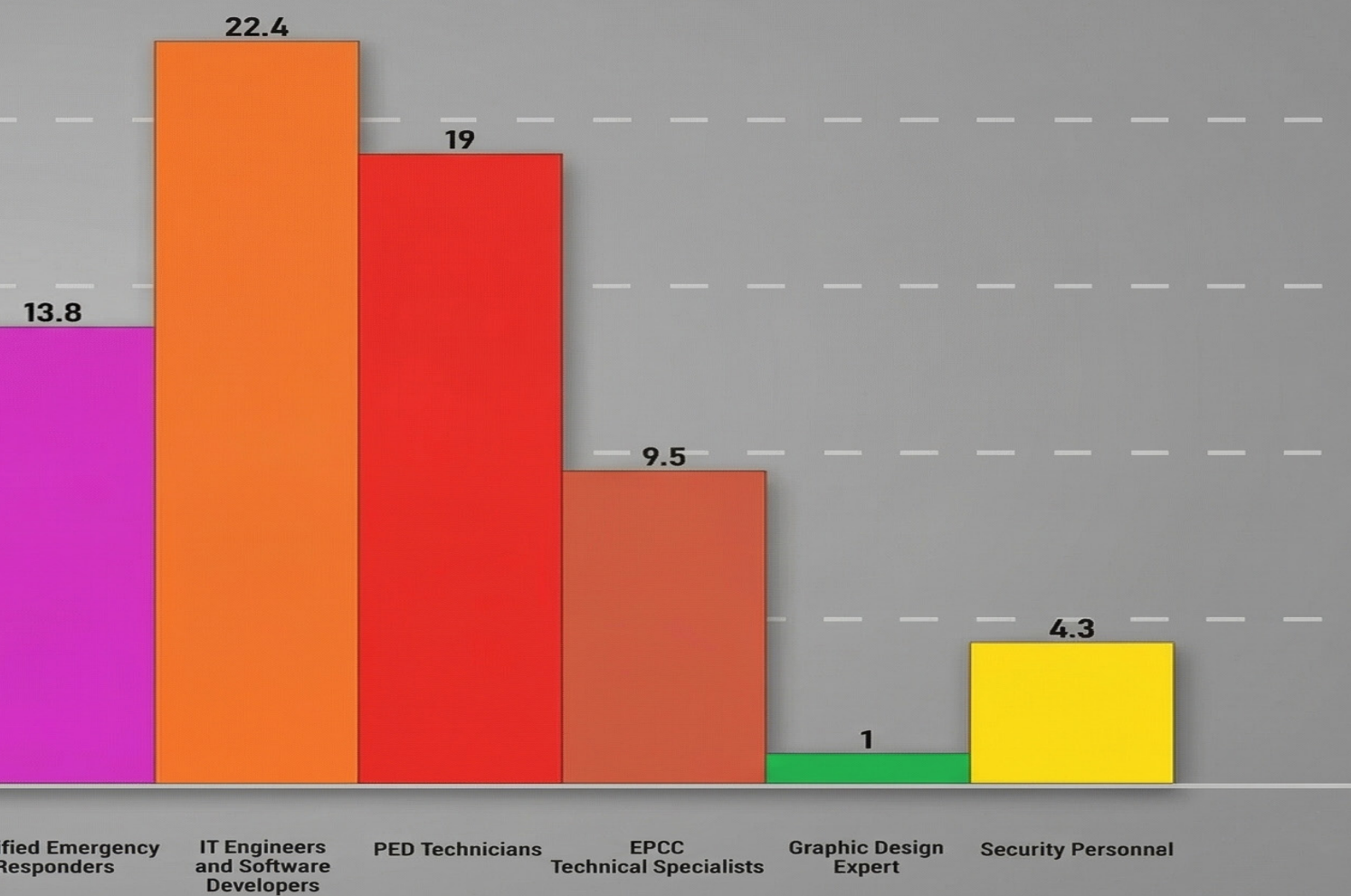
GIS International's European Office stands out for its operational model aimed at maximizing the value of European funds and PNRR resources, combining advanced digital solutions with economic and legal expertise. Under the guidance of Prof. Tomaselli and with the support of qualified specialists, the European Office promotes:

- **Process digitalization** in compliance with European regulations;
- **Ethical and socially responsible use of funds**, creating tangible value for communities;
- **Tailored solutions** for public and private entities, ensuring access to funding opportunities and development programs.

The European Office aims to support public and private organizations in **transitioning** toward an innovative, digitalized, and socially oriented **organizational model**. Through strategic planning and optimal use of European resources, GIS International promotes sustainable progress and positive territorial impact, contributing to long-term economic and social development.

# COMPANY RESOURCES





# COMPANY RESOURCES



HSEQ Technical Personnel |



HSEQ Engineers |



General Management: |



Administrative Staff |



Qualified Emergency Responders |



IT Engineers and Software Developers |



Training Managers |

COM



Graphic Design Expert |



PED Technicians |



Security Personnel |



Technical Specialists EPCC |

# COMPANY RESOURCES

# COMPANY RESOURCES

## Equipment

GIS International is equipped with a comprehensive and continuously updated technical infrastructure, essential for delivering high-quality, reliable, and efficient Occupational Health & Safety services.

The company operates with a wide range of: **rescue equipment, specialized HSE monitoring instruments, advanced hardware and software systems**, dedicated operational facilities, including training classrooms and testing areas.

In a constantly evolving sector such as workplace safety, the **quality** of technological resources represents a **strategic asset**. For this reason, GIS International continuously invests in innovative solutions to ensure high performance, monitoring accuracy, operational efficiency and continuous field support.

**Technical Equipment:** Stretchers for emergency transport, Cables and ropes, Tripods, Safety belts and harnesses, Protective masks, Self-contained breathing apparatus (SCBA), Equipped service vans, Personal protective equipment (gloves, safety glasses, helmets, protective suits, safety footwear), Personal and area gas detection devices.



# EQUIPMENT



**LAPTOP** |



**DESKTOP** |



**SERVER ORACLE CLOUD** |



**SERVER ON PREMISE** |

**HARDWARE**





**SOFTWARE**

### **Network & IT Services:**

- Fiber optic internet access with guaranteed minimum bandwidth (2 Mbps symmetric)
- Web hosting with static IP addresses
- Professional backup systems (incremental, differential, and full)
- Centralized user management and Active Directory services
- Centralized management of printers, plotters, and scanners
- Data redundancy systems (network disk clustering)
- VPN (SoftEther)
- Oracle Enterprise Database Server 19c
- Corporate email system based on Google Mail

# INSTRUMENTATION

**Dosimeter, Lux meter** (illuminance and luminance probes), **Vibration Monitor** (HAV – Hand-Arm Vibration, WBV – Whole-Body Vibration), **Sound Level Meter Microclimate monitoring station with 5 probes** (temperature, relative humidity, globe thermometer, omnidirectional hot-wire probe, CO<sub>2</sub>, CO), **Ultrasonic flow meter, Electromagnetic field meter** (3 sensors), **Drones**.

# ECONOMIC AND FINANCIAL PERFORMANCE



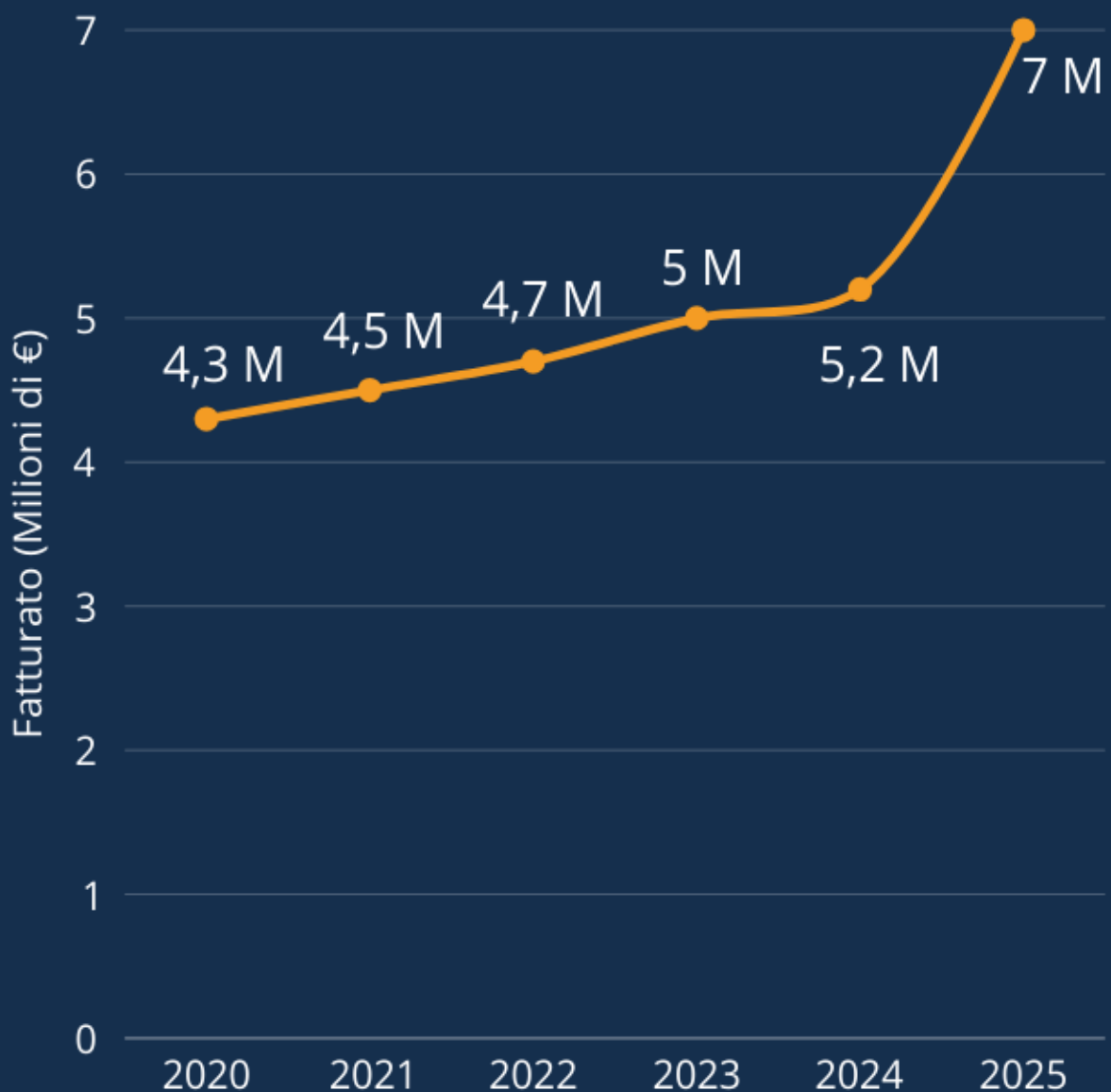
# ECONOMIC AND FINANCIAL PERFORMANCE

This section provides an overview of the company's economic and financial performance, a key component for understanding the **solidity** and long-term **success** of an organization.

Through the analysis of performance over recent years, it is possible to assess GIS International's **growth** trajectory, business **expansion**, and ability to **generate value** over time.

In this context, the following section presents data related to revenue trends, comparing the company's main financial results over the period 2020–2025.

GIS INTERNATIONAL TURNOVER TREND



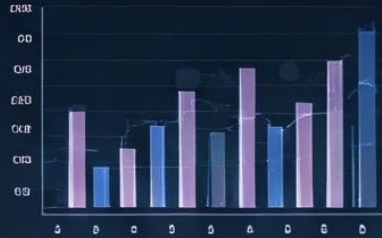


67.760

62.0%

32.6%

22.9%



70.60

67.0

60

312.5%

291 2861 98

00000000 1000

87 100%

2.13%

792.0

23108

7.53%

12.8%

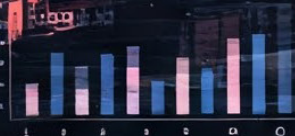
10.8%

30 51

2:660

38.60%

50:..





# KEY CLIENT & PROJECTS

Over more than thirty years of activity, GIS International has collaborated with a wide range of companies, delivering numerous significant projects across different industries and operational contexts.

These projects represent tangible evidence of the company's **expertise, capabilities, and experience** developed over time.

Through strategic partnerships and a tailored approach, GIS International has built strong and lasting relationships based on trust, consistently meeting the specific needs of each client while ensuring high standards of **quality, reliability, and innovation.**

Among the **main clients** with whom GIS International has collaborated and continues to work, the following stand out:







CLIENTS



# CASE HISTORY



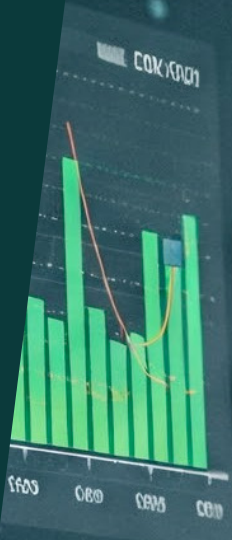
# CASE HISTORY

Client	Period	Location	Annual revenue range	Project details
<b>ISAB</b>	2022 - 2025	Siracusa	€ 150k - € 180k	Framework agreement for HSE services
<b>ISAB</b>	2010 - ongoing	Siracusa	€ 500k - € 550k	HSE software supply, consulting, and maintenance
<b>ENI</b>	2019 - ongoing	Taranto, Sannazaro, Venezia, Livorno	€ 220k - € 260k	Provision of teams for Work-at-Height and Confined Space Rescue
<b>ENI POWER</b>	2019 - ongoing	Brindisi, Ferrara Erbognone, Mantova, Ravenna	€ 180k - € 200k	Provision of teams for Work-at-Height and Confined Space Rescue
<b>ENI VERSALIS</b>	2019 - ongoing	Brindisi, Crescentino, Priolo, Ravenna, Ferrara	€ 180k - € 200k	Provision of teams for Work-at-Height and Confined Space Rescue
<b>WYETH LEDERLE</b>	2025 - ongoing	Catania	€ 100k - € 150k	HSE services and provision of Safety Coordinators for Turnarounds and mobile construction sites
<b>SONATRACH</b>	2014 - ongoing	Siracusa	€ 180k - € 220k	HSE software supply, consulting, and maintenance

<b>ENEL</b>	2017 - ongoing	Portoscuso, Termini Imerese, La Casella, Porto Corsini	€ 150k - € 200k	Rescue teams, equipment in- spection, supply of Category III PPE, HSE ser- vices for Turna- rounds
<b>Raffineria di MILAZZO</b>	2017 - ongoing	Milazzo	€ 80k - € 120k	HSE software supply, consul- ting, and mainte- nance
<b>MERCK GROUP</b>	2022 - ongoing	Guidonia e Corsier-sur-Vevey (Svizzera)	€ 100k - € 150k	HSE software supply, consul- ting, and mainte- nance
<b>ENEL 3SUN</b>	2024 - ongoing	Catania	€ 300k - € 350k	HSEQ process quality supervi- sion services
<b>SARLUX</b>	2017 - ongoing	Cagliari	€ 320k - € 380k	Title IV coordina- tion and safety services
<b>EP Produzione</b>	2020 - ongoing	Tavazzano, Osti- glia, Livorno, Trapani, Scandale	€ 450k - € 500k	Provision of teams for Wor- k-at-Height and Confined Space Rescue
<b>Brown2Green</b>	2018 - ongoing	Siracusa	€ 150k - € 200k	HSE software supply, consul- ting, mainte- nance, and HSE services
<b>SONATRACH</b>	2019 - ongoing	Napoli, Palermo, Augusta	€ 400k - € 450k	Provision of teams for Wor- k-at-Height and Confined Space Rescue
<b>ALMA PETROLI</b>	2025 - ongoing	Ravenna	€ 30k - € 60k	Framework agre- ement for HSEQ and SQSC servi- ces

# CASE HISTORY

<b>SARPOM</b>	2025 - ongoing	Novara	€ 100k - € 150k	HSE software supply, consulting, and maintenance
<b>ENI Corporate University</b>	2024 - ongoing	Milano	€ 30k - € 50k	Professional training services
<b>STMicroelectronics</b>	2025 - ongoing	Catania	€ 40k - € 60k	HSE services
<b>SASOL Italy</b>	2018 - ongoing	Siracusa, Cagliari	€ 150k - € 180k	HSE software, consulting, maintenance, HSE services, PPE supply and rental, professional training



# PARTNERSHIP



# PARTNERSHIP

In a complex and continuously evolving sector such as industrial safety, partnerships represent a key **competitive advantage**.

GIS International relies on a **carefully selected network of highly specialized partners** to expand its service offering, enhance operational efficiency, and effectively meet the diverse needs of its clients.

These collaborations enable GIS International to deliver **integrated solutions**, leveraging the expertise and innovation of leading global companies. Through close cooperation with its partners, GIS is able to develop **tailored solutions**, ensure continuous technical support, and maintain **high-quality standards across all projects**.

In addition to the partners already mentioned within the **PED and SQSC Business Units**, GIS International has established several other strategic collaborations. Below are the most relevant partners:

- **ORACLE:** A global leader in information technology, Oracle provides cloud solutions, database systems, enterprise software, and infrastructure that support digital transformation and operational efficiency across industries, including the industrial sector.
  
- **IGEAM FULGARD:** An Italian group specialized in environmental and engineering consultancy, offering services in workplace safety management, risk assessment, and sustainability, with a strong focus on environmental protection and industrial safety.  
GIS International has established a strategic partnership with IGEAM FULGARD to leverage existing synergies between their services and develop new integrated solutions tailored to evolving market needs.
  
- **FEELIT Technologies Ltd.:** A technology company based in Israel, specializing in advanced solutions for monitoring and analyzing industrial asset performance. The Feelit Solution integrates proprietary hardware sensors, analytics software, and cloud services to collect and interpret operational data in real time. This platform enables industrial companies to improve asset reliability, optimize performance, and implement predictive maintenance strategies, through advanced monitoring, diagnostics, and data analysis tools.
  
- **RE.M.IN.:** A company specialized in the development of advanced monitoring technologies for industrial infrastructures and assets.  
RE.M.IN. has developed wireless monitoring systems based on fiber optic sensors, capable of detecting parameters such as temperature, structural strain, corrosion, and leak presence across pipelines and industrial equipment. The collected data is processed in real time through advanced analytics platforms, enabling early anomaly detection, predictive maintenance implementation, improved safety and reliability and enhanced operational continuity.  
These solutions are particularly valuable in Oil & Gas and process industries, where continuous monitoring is critical.

# CERTIFICATIO & ACCREDITATION



# CERTIFICAZIONI E ATTESTATI

GIS International adopts the highest international standards in quality, safety, environmental management, and information security. The certifications obtained reflect the company's ongoing commitment to operational excellence, reliability, and responsibility toward clients, employees, and stakeholders.

- **ISO 9001:2015 - Quality Management System:** Ensures efficient business processes focused on continuous improvement.

**Scope of application:** Software development. Design and delivery of safety training courses. Work-at-height and confined space rescue services (SQSC). Document control services. Hazardous substances monitoring. High-risk activities in compliance with applicable regulations

Certification body: Bureau Veritas

- **ISO 14001:2015 - Environmental Management System:** Ensures the protection of data and sensitive information.

**Scope of application:** Design and development of software applications. Software support and maintenance services for private sector and public administration. Design and delivery of managed solutions in SaaS, PaaS, and On-Premise environments.

Certification body: Bureau Veritas

- **ISO 27001:2022 - Information Security Management System:** Ensures the protection of data and sensitive information.

**Scope of application:** Design and development of software applications. Software support and maintenance services for private sector and public administration. Design and delivery of managed solutions in SaaS, PaaS, and On-Premise environments.

Certification body: Bureau Veritas

- **ISO 27017:2015 - Cloud Security Controls:** Extends information security controls specifically to cloud-based services.

**Scope of application:** Software support and maintenance services for private sector and public administration. Provision of software solutions and managed services in SaaS, PaaS, and On-Premise environments.

Certification body: Bureau Veritas

- **ISO/IEC 27018:2019 - Protection of Personal Data in Public Cloud Services:** Strengthens the protection of personally identifiable information (PII) processed in cloud environments.

**Scope of application:** Software support and maintenance services for private sector and public administration. Provision of software solutions and managed services in SaaS, PaaS, and On-Premise environments.

Certification body: Bureau Veritas

- **ISO 45001:2018 - Occupational Health & Safety Management System:** Demonstrates the company's commitment to risk prevention and worker health protection.

**Scope of application:** Design and implementation of management systems for safety, quality, and environment, including software development. Design and delivery of safety training. Work-at-height and confined space rescue services (SQSC). Document control services.

Certification body: Bureau Veritas

- **CSA STAR Level 1 Self-Assessment** – Voluntary assessment based on the Cloud Security Alliance framework, demonstrating transparency and alignment with best practices in cloud security.



# CERTIFICATION & ACCREDITATIONS



BUREAU  
VERITAS

Bureau Veritas Certification

## GLOBAL INDUSTRIAL SERVICES INTERNATIONAL S.R.L.

Via Unione Sovietica, 6 - 96100 SIRACUSA (SR) - Italy

Sede oggetto di Certificazione:

Via Unione Sovietica, 6 - 96100 SIRACUSA (SR) - Italy

*Bureau Veritas Italia S.p.A. certifica che il sistema di gestione dell'organizzazione sopra indicata è stato valutato e giudicato conforme ai requisiti della norma di sistema di gestione seguente*

### ISO 9001:2015

*Campo di applicazione*

Sviluppo di applicativi informatici. Progettazione ed erogazione di corsi di formazione per la sicurezza. Erogazione di servizi di soccorso attraverso tecniche di soccorso in quota ed in spazi confinati (SQSC). Gestione servizi di controllo documentale. Monitoraggio sostanze pericolose. Attività grandi rischi in riferimento alla normativa vigente.

IAF: 33, 35, 37

Data della certificazione originale:	03-Luglio-2018
Data di scadenza precedente ciclo di certificazione:	15-Settembre-2024
Data dell'Audit di certificazione / rinnovo:	29-Agosto-2024
Data d'inizio del presente ciclo di certificazione:	12-Settembre-2024
Soggetto al continuo e soddisfacente mantenimento del sistema di gestione questo certificato è valido fino al:	15-Settembre-2027

Certificato Numero: **IT335711**

Versione: **1**

Data di emissione: **12-Settembre-2024**

  
GLORIA ROCETOLA - Local Technical Manager



MS N°0009

Indirizzo dell'organismo di certificazione:  
Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milano, Italia

Ulteriori chiarimenti sul campo di applicazione di questo certificato e sui requisiti applicabili della norma del sistema di gestione possono essere ottenuti consultando l'organizzazione.

Per controllare la validità di questo certificato fare doppio click sul QR CODE o scansionarlo con apposita App





BUREAU  
VERITAS

Bureau Veritas Certification



## GLOBAL INDUSTRIAL SERVICES INT. S.R.L.

Via Unione Sovietica, 6 - 96100 SIRACUSA (SR) - Italy

Sede oggetto di Certificazione:

Via Unione Sovietica, 6 - 96100 SIRACUSA (SR) - Italy

*Bureau Veritas Certification Holding SAS - Italy Branch certifica che il sistema di gestione dell'organizzazione sopra indicata è stato valutato e giudicato conforme ai requisiti della norma di sistema di gestione seguente*

### ISO 14001:2015

*Campo di applicazione*

Progettazione ed implementazione di sistemi di gestione per la sicurezza, la qualità e l'ambiente, incluso sviluppo di applicativi informatici. Progettazione ed erogazione di corsi di formazione per la sicurezza. Erogazione di servizi di soccorso attraverso tecniche di soccorso in quota ed in spazi confinati (SQSC). Gestione servizi di controllo documentale.

IAF: 33,34,35,37


Sistema di gestione valutato secondo le prescrizioni del Regolamento Tecnico ACCREDIA RT-09

Data della certificazione originale:	15-Ottobre-2019
Data di scadenza precedente ciclo di certificazione:	14-Ottobre-2025
Data dell'Audit di certificazione / rinnovo:	12-Settembre-2025
Data d'inizio del presente ciclo di certificazione:	22-Settembre-2025
Soggetto al continuo e soddisfacente mantenimento del sistema di gestione questo certificato è valido fino al:	14-Ottobre-2028

Certificato Numero: IT345981

Versione: 1

Data di emissione: 22-Settembre-2025

  
Signed on behalf of BVCH SAS - Italy Branch



02138  
Membro degli Accordi di Mutuo Riconoscimento EA e IAF  
Signatory of EA and IAF Mutual Recognition Agreements

Indirizzo dell'organismo di certificazione: Viale Monza, 347 - 20126 Milano (MI) Italia  
Ufficio locale: Viale Monza, 347 - 20126 Milano (MI) Italia

Ulteriori chiarimenti sul campo di applicazione di questo certificato e sui requisiti applicabili della norma del sistema di gestione possono essere ottenuti consultando l'organizzazione.  
Per controllare la validità di questo certificato fare doppio click sul QR CODE o scansionarlo con apposita App

# CERTIFICATION & ACCREDITATIONS



BUREAU  
VERITAS

Bureau Veritas Certification

## GLOBAL INDUSTRIAL SERVICES INTERNATIONAL SRL

Via Unione Sovietica, 6 - 96100 SIRACUSA (SR) - Italy

Sede oggetto di Certificazione:

Via Unione Sovietica, 6 - 96100 SIRACUSA (SR) - Italy

*Bureau Veritas Italia S.p.A. certifica che il sistema di gestione dell'organizzazione sopra indicata è stato valutato e giudicato conforme ai requisiti della norma di sistema di gestione seguente*

### ISO/IEC 27001:2022

*Campo di applicazione*

Progettazione e sviluppo di applicativi software. Erogazione servizi di assistenza e manutenzione software per privati e pubblica amministrazione. Progettazione di soluzioni ed erogazione di servizi gestiti in modalità SaaS, PaaS e On Premise.

Dichiarazione di Applicabilità rev. 01 del 02/08/2023

Settore IAF: 33

Data della certificazione originale:	18-Settembre-2023
Data di scadenza precedente ciclo di certificazione:	NA
Data dell'Audit di certificazione / rinnovo:	31-Agosto-2023
Data d'inizio del presente ciclo di certificazione:	18-Settembre-2023
Soggetto al continuo e soddisfacente mantenimento del sistema di gestione questo certificato è valido fino al:	17-Settembre-2026

Certificato Numero: IT325718

Versione: 1

Data di emissione: 18-Settembre-2023

  
GIORGIO LANZAFAME - Local Technical Manager



SIST. N° 01361  
Ministero dell'Università e della Ricerca (MUR) - Dipartimento di Informatica e Comunicazione (DICI) - Università degli Studi di Milano (UNIMILANO)

Indirizzo dell'organismo di certificazione:

Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milano, Italia

Ulteriori chiarimenti sul campo di applicazione di questo certificato e sui requisiti applicabili della norma del sistema di gestione possono essere ottenuti consultando l'organizzazione.

Per controllare la validità di questo certificato fare doppio click sul QR CODE o scansionarlo con apposita App





BUREAU  
VERITAS

Bureau Veritas Certification



## GLOBAL INDUSTRIAL SERVICES INTERNATIONAL S.R.L.

Via Unione Sovietica, 6 - 96100 SIRACUSA (SR) - Italy

Sede oggetto di Certificazione:

Via Unione Sovietica, 6 - 96100 SIRACUSA (SR) - Italy

*Bureau Veritas Italia S.p.A. certifica che il sistema di gestione dell'organizzazione sopra indicata è stato valutato e giudicato conforme ai requisiti della norma di sistema di gestione seguente*

### ISO/IEC 27017:2015

*Campo di applicazione*

Il Sistema di Gestione per la Sicurezza delle Informazioni recepisce la linea guida ISO/IEC 27017:2015 per i seguenti prodotti / servizi / applicazioni / processi:

**Erogazione servizi di assistenza e manutenzione software per privati e pubblica amministrazione. Fornitura di di soluzioni software e erogazione di servizi gestiti in modalità Saas, Paas e On Premise.**

IAF: 33

Il presente certificato è valido sino alla data di scadenza indicata sullo stesso o alla scadenza del certificato ISO/IEC 27001:2022 n.IT325718 al quale risulta vincolato. Il presente certificato è applicabile per i beni, i servizi e luoghi, come descritto nel campo di applicazione, in relazione alle specifiche esigenze di gestione della sicurezza nella fornitura di servizi Cloud come affermato nella dichiarazione di applicabilità Rev.3\_10/04/2024.

Data della certificazione originale:	10-Maggio-2024
Data di scadenza precedente ciclo di certificazione:	NA
Data dell'Audit di certificazione / rinnovo:	17-Aprile-2024
Data d'inizio del presente ciclo di certificazione:	10-Maggio-2024
Soggetto al continuo e soddisfacente mantenimento del sistema di gestione questo certificato è valido fino al:	17-Settembre-2026

Certificato Numero: **IT331928**

Versione: 1

Data di emissione: 10-Maggio-2024

  
GLORIA FOCETOLA - Local Technical Manager



MS\_N°C009

Indirizzo dell'organismo di certificazione:

Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milano, Italia

Ulteriori chiarimenti sul campo di applicazione di questo certificato e sui requisiti applicabili della norma del sistema di gestione possono essere ottenuti consultando l'organizzazione.

Per controllare la validità di questo certificato fare doppio click sul QR CODE o scansionarlo con apposita App

# CERTIFICATION & ACCREDITATIONS



BUREAU  
VERITAS

Bureau Veritas Certification

## GLOBAL INDUSTRIAL SERVICES INTERNATIONAL S.R.L.

Via Unione Sovietica, 6 - 96100 SIRACUSA (SR) - Italy

Sede oggetto di Certificazione:

Via Unione Sovietica, 6 - 96100 SIRACUSA (SR) - Italy

*Bureau Veritas Italia S.p.A. certifica che il sistema di gestione dell'organizzazione sopra indicata è stato valutato e giudicato conforme ai requisiti della norma di sistema di gestione seguente*

### ISO/IEC 27018:2019

Campo di applicazione

Il sistema di gestione della sicurezza delle informazioni incorpora la norma ISO/IEC 27018:2019 Linea guida per i seguenti prodotti / servizi / applicazioni / processi:

**Erogazione servizi di assistenza e manutenzione software per privati e pubblica amministrazione. Fornitura di di soluzioni software e erogazione di servizi gestiti in modalità SaaS, Paas e On Premise.**

IAF: 33

Il presente certificato è valido sino alla data di scadenza indicata sullo stesso o alla scadenza del certificato ISO/IEC 27001:2022 n.IT325718 al quale risulta vincolato. Il presente certificato è applicabile per i beni, i servizi e luoghi, come descritto nel campo di applicazione, in relazione alle specifiche esigenze di protezione dei dati personali nella fornitura di servizi Cloud come affermato nella dichiarazione di applicabilità Rev.3\_10/04/2024

Data della certificazione originale:	10-Maggio-2024
Data di scadenza precedente ciclo di certificazione:	NA
Data dell'Audit di certificazione / rinnovo:	17-Aprile-2024
Data d'inizio del presente ciclo di certificazione:	10-Maggio-2024
Soggetto al continuo e soddisfacente mantenimento del sistema di gestione questo certificato è valido fino al:	17-Settembre-2026

Certificato N. IT331929

Versione: 1

Data di emissione: 10-Maggio-2024

  
GLORIA FOCETOLA - Local Technical Manager



MS N°0009



Indirizzo dell'organismo di certificazione:

Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milano, Italia

Ulteriori chiarimenti sul campo di applicazione di questo certificato e sui requisiti applicabili della norma del sistema di gestione possono essere ottenuti consultando l'organizzazione.

Per controllare la validità di questo certificato fare doppio click sul QR CODE o scansionarlo con apposita App



BUREAU  
VERITAS

Bureau Veritas Certification



## GLOBAL INDUSTRIAL SERVICES INT. S.R.L.

Via Unione Sovietica, 6 - 96100 SIRACUSA (SR) - Italy

Sede oggetto di Certificazione:

Via Unione Sovietica, 6 - 96100 SIRACUSA (SR) - Italy

*Bureau Veritas Certification Holding SAS - Italy Branch certifica che il sistema di gestione dell'organizzazione sopra indicata è stato valutato e giudicato conforme ai requisiti della norma di sistema di gestione seguente*

### ISO 45001:2018

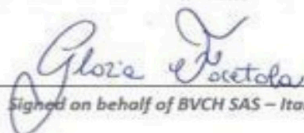
*Campo di applicazione*

Progettazione ed implementazione di sistemi di gestione per la sicurezza, la qualità e l'ambiente, incluso sviluppo di applicativi informatici. Progettazione ed erogazione di corsi di formazione per la sicurezza. Erogazione di servizi di soccorso attraverso tecniche di soccorso in quota ed in spazi confinati (SQSC). Gestione servizi di controllo documentale. Monitoraggio sostanze pericolose. Attività grandi rischi in riferimento alla normativa vigente

IAF: 34, 33, 35, 37

Data della certificazione originale:	11-Marzo-2021
Data di scadenza precedente ciclo di certificazione:	26-Dicembre-2025
Data dell'Audit di certificazione / rinnovo:	08-Novembre-2025
Data d'inizio del presente ciclo di certificazione:	18-Dicembre-2025
Soggetto al continuo e soddisfacente mantenimento del sistema di gestione questo certificato è valido fino al:	26-Dicembre-2028

Certificato Numero: IT348336      Versione: 1      Data di emissione: 18-Dicembre-2025  
Organizzazione precedentemente certificata secondo la OHSAS 18001 dal: 02-Dicembre-2016

  
Signed on behalf of BVCH SAS - Italy Branch



02138  
Membro degli Accordi di Mutuo Riconoscimento EA e IAF  
Signatory of EA and IAF Mutual Recognition Agreements

Indirizzo dell'organismo di certificazione: Viale Monza, 347 - 20126 Milano (MI) Italia  
Ufficio locale: Viale Monza, 347 - 20126 Milano (MI) Italia

Ulteriori chiarimenti sul campo di applicazione di questo certificato e sui requisiti applicabili della norma del sistema di gestione possono essere ottenuti consultando l'organizzazione.  
Per controllare la validità di questo certificato fare doppio click sul QR CODE o scansionarlo con apposita App



A close-up photograph of a person's hands and arms. The person is wearing a dark blue or black suit jacket over a light-colored, possibly white, dress shirt. They are seated at a light-colored wooden table. In their right hand, they hold a dark grey or black pen, poised as if to write on an open, spiral-bound notebook that lies flat on the table. The notebook has white pages and a dark cover. The background is slightly blurred, showing a light-colored wall and the back of a blue chair. The overall lighting is soft and natural, creating a professional and focused atmosphere.

# CERTIFICATION & ACCREDITATIONS

# OUR PARTNERS





# CONTACTS INFORMATION

For further information and to discover how our company can best support your needs, please contact us at the following addresses:

## **GIS International S.r.l.**

### **Headquarter and Registered Office:**

Via Unione Sovietica 6/A, Siracusa (SR), Italy

Phone: +39 0931 494034

Fax: +39 0931 490330

### **Brench Office:**

Via Filippo A. Gualterio 60/B, Rome (RM), Italy

Phone: +39 06 89 135215

E-mail: [mail@gis-net.it](mailto:mail@gis-net.it)

Web site: [\*\*www.gis-net.it\*\*](http://www.gis-net.it)

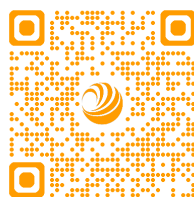
Our team remains at **your disposal** for any **inquiries** or to arrange a **meeting** with our specialists.



**WEB SITE**



**FACEBOOK**



**LINKEDLN**

