

Technology for a safer world

Tech integration company with 35 years of experience

- ✓ Software Development
- ✓ Systems Integration ✓
- Cybersecurity ✓
- Innovation ✓ IT

Infrastructure to **meet**

evolving challenges in

Spain and beyond

Manufacturing and Transportation



Enterprise

Healthcare

Financial

Public Administration

Defense and Security



Quality and Clearance



- ✓ Government contractors with high-level clearance
- ✓ Certified
 Telecommunications
 Installer



de Madrid

- ✓ Thermal installation and maintenance services
- ✓ Low voltage electrical installation



✓ CNMC

Authorized

Operator



UNE-EN ISO 9001 Quality Management System



UNE-EN ISO 14001 Environmental Management System



ISO/IEC 33001
System Integration &
Software Development



ISO/IEC 15504
System Integration &
Software Development



ISO/IEC 20000

IT Service Management

System



UNE-ISO/IEC 27001

Information Security Management

in the Organization

CED

CERT

URITY

OCCUPATION
SAFETY MANA
SO 450

CERTIFIED

OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM
SO 45001:2018

UNE-EN ISO 45001
Occupational health and safety system



HUELLA DE CARBONO Greenhouse gas reduction



CHAMBER TRUST
Guarantee of business on
the internet at an
international level



Innovative company accredited by the Ministry of Economy and Competitiveness



TRC INFORMÁTICA

Managed security service for incident detection and response.



GRUPALIA INTERNET
Greenhouse gas
reduction
commitment































educare ecovadis hotelbeds





Defense





























































































































































































01

Software Development

Applications and specialized software focused on Hospital Information Systems, Financial and Management Platforms.

02

Systems Integration

Deployment and configuration of your entire network and IT resources: networking, virtualization, hyperconvergence, secure mobility, cloud environments

03

Cybersecurity

Services and solutions to enhance your organization's level of security

04

Innovation

Research, developments and innovation based on Artificial Intelligence, Artificial Vision and Radio Frequency, through machine learning and deep learning

05

IT Infrastructure

Cabling networks, Data Centers, security networks, special installations, electricity and air conditioning of technical rooms.





O1. Software Development

Work System



Analysis

- Current situation assessment
- Definition of needs scope, reports
- Migration strategy



Design

- Prototype delivery
- Migration test
- Design
- Development and test plan



Development

- Data loading
- Collaboration environments
- Training
- Staff development



Implementation

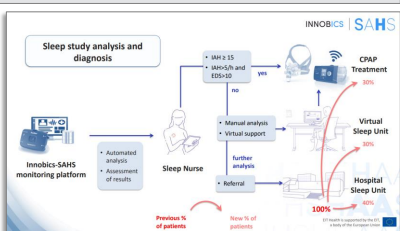
- Deployment
- Support
- Maintenance
- Incident resolution

Specialists in JAVA, .net, MIRTH integrations, SQL Server DB developments, system integration, data migrations, data analysis



Innobics SAHS







https://innobics-sahs.eu/news/the-role-of-grupo-trc-in-the-innobics-sahs-project/



Problem

- 90% Obstructive Sleep Apnea Syndrome underdiagnosis
- 6 to 12 months delays

Solution

- A <u>digital platform</u> that provides an innovative, scalable solution for diagnosing and treating sleep apnea in hospitals and sleep units
- It efficiently manages data, devices, patients, institutions, and healthcare professionals



Innobics SAHS























OXIGEN salud





22/05/2024

More than 3,000 people have benefited from the new healthcare process for obstructive sleep apnea in Girona and Lisbon

+INFO



29/04/2024

INNOBICS-SAHS appears in a virtual dissemination game

The INNOBICS-SAHS project takes center stage in one of the five films proposed by the research center to make its biomedical research understandable and engaging.

+INFO



18/03/2024

The Portuguese public TV broadcasts a report on **INNOBICS-SAHS**



07/10/2024

INNOBICS-SAHS results presented at two European congresses

+INFO



19/07/2024

How does the polygraph work to detect obstructive sleep apnoea?

+INFO



26/06/2024

How does the process to detect sleep apnea begin in primary care?

+INFO



RetinaReadRisk







Problem

<u>Waiting time</u> in public healthcare systems, and lack of **early** detection in working adults

Solution

- RRR orchestrates AI models 5G technology, and smartphones equipped to capture retinal images in local medical offices via a single ICT platform
- Deep learning models automatically analyze them to predict the risk of developing DR







RetinaReadRisk







Globally, DR is the fifth cause of blindness and visual impairment affecting between 3-4% of people in Europe. DR affects 30% of people with diabetes and it is estimated that 280 million people have lost their sight due to diabetes worldwide.



When detected on time, the risk of DR can be reduced by 95% but the disease is asymptomatic in its early stages and the risk of developing DR varies among patients.



DR can be prevented by controlling risk factors, such as glycemia or arterial hypertension. But existing healthcare systems are inefficient in detecting DR for several reasons as short supply of cameras or the fact that 29% of Europeans live outside urban areas, where ophthalmologist units are not located.

Project URL here



RETINA READ RISK - October 2024. A look at diabetes beyond the disease

octubre 10, 2024

About Retina Read Risk Through the testimony of Oscar Luri, who has suffered from diabetes for 40 years, we explain how the innovative technology developed thanks to the collaboration of researchers from the Pere Virgili Health Research Institute (IISPV), the Sant Joan University Hospital in Reus and the Rovira i Virgili University (URV) has significantly

Read more →

RetinaReadRisk: A look at diabetes beyond the disease

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Óscar Luri, at the center of the image.









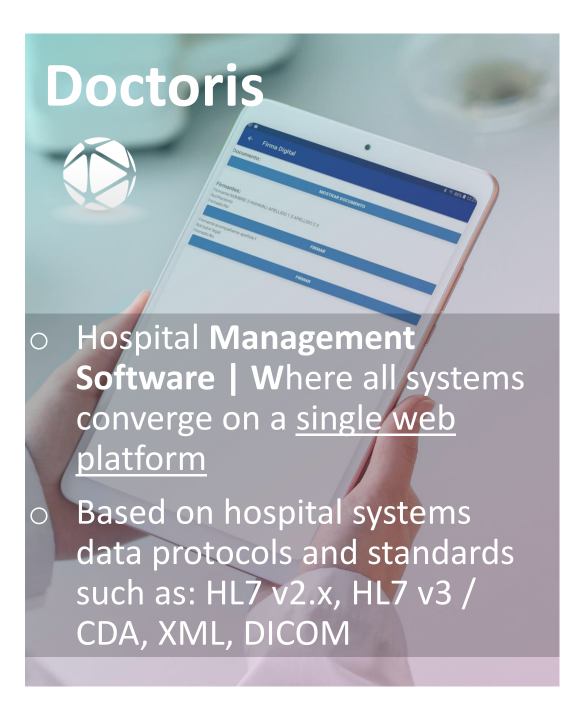












- Doctoris HIS. Hospital Information System
- Doctoris HCE. Electronic Medical Record
- Patient Portal
- Patient portal. APP
- +Signature. Informed consent
- e-Oncology. Oncology Pharmacy
- Private electronic prescription
- GDM. Digital medication management
- Specialized module in ICU
- Queue. Waiting room management



Doctoris



Features

- Multi-platform development Multi-hospital, multi-language and multi-platform
- Secure environment
 Information exchange with
 other devices under a
 proprietary security protocol
- Full mobility
 Free operating system. Access
 from anywhere
- Integration capability
 Compatible with external
 management supports

- Cloud Ready Java
 Data hosted in virtualized storage spaces
- Scalable and modular
 From a consultation to an entire hospital network
- Specialized software
 Designed and supervised by
 medical team
- A Data confidentiality guaranteed



Doctoris

Modules and Features



Doctoris HIS

- Admission Management.
- Medical consultations
- Diagnostic imaging consultations
- Pharmacy
- Allocation of expenses/services
- Billing, documentation and archiving
- Operating room management
- Other resources (ambulances, diets, users...)
- Digital Medication Management
- Programmed admissions

Doctoris HCE

- Administration
- Blood Bank
- Classification of complementary tests
- Medical Address
- Doctors / Nursing / ICU / Radiology
- Deliver reports
- PACS.
- Laboratory
- Peripherals Nursing
- Research Permit / TER

ICU

- Treatment prescriptions
- Vital signs tracking, monitoring and alerts
- Specific nursing care module





Modules and Features

Electronic signature

- Forms associated with admission. This process must be completed before the start of an intervention
- Introduction of signatory(s) in case of several controllers
- Ability to edit parts of the document on the fly
- Sending information to a device with the App installed and associated with a specific ID
- Tools that make it easy to read (Zoom, font size, etc.)
- Document management with integrated signatures

eOncology

- Diagnosis of tumors
- Diagnostic tests
- Extension and staging study
- Management of therapeutic strategies and treatments
- Prescription of antineoplastic treatment
- Pharmaceutical validation
- Assisted treatment preparation with integrated quality control
- Safe treatment delivery
- Clinical evolution and dynamic evaluation of response to treatments
- Information analysis, dashboard, machine learning

Patient App

- Request and schedule appointments
- · Agenda management
- Notification of arrival at the hospital (geopositioning or codes at the door)
- Consultation and download of clinical results
- Instant information on emergency wait times
- Synchronization with calendar
- Beneficiary management
- Viewing and consulting the medical chart
- Video consultation module



Doctoris



DOCTORIS OFFRE Queue Shift And Waiting Room **Management System** Digital **GDM** Medication Management **Patient Portal** User Management

Modules and Features

GDM

Assisted Electronic Prescription

- Direct connection with EHR (Electronic Health Records)
- Help fields as decision support

Pharmaceutical validation

 Online access to prescriptions for pharmacy professionals, requiring validation for the dispensing of prescribed medication

Digital nursing

- Digital optimization of the medication administration process
- · Management, recording, and signing of administration through a mobile app

Patient Portal

- User Management
- Management of associated family members and beneficiaries
- Request appointments. Scheduled
- Appointment management
- Download results and reports of tests performed. Includes radiology
- Proof of attendance

Queue

- Database interoperability and data management
- Integration with external HIS
- Visualization of workflow at the counter
- Display coordination on screens and other devices
- Multi-platform system with support for touch devices





ONLINE COMMERCIAL MANAGEMENT SYSTEM

- ✓ Centralized **control** of business operations and resources
- √ tasks optimization and automation
- ✓ Combines **ERP**, **CRM**, and **Help Desk** features
- √ 100% proprietary application

 → development of custom

 modules and integration with

 external systems for data

 transfer and reception
- ✓ Desktop version and cloud app in its SGCloud version

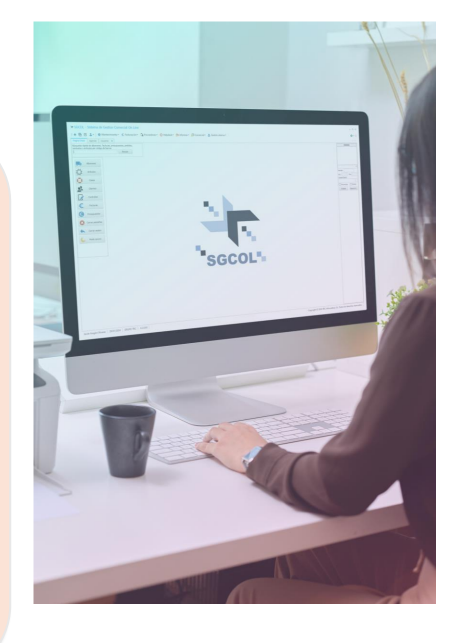
Modules and Features

Work information and client data management

- Reflection of orders, payments, and returns
- Maintenance of items
- Management of delivery notes, contracts, and invoices
- Management of user's work information
- Management of warehouses and resources
- Ticketing (text)

Tracking

- Generation of reports according to the parameters set in the system
- Analysis of billing, sales, orders, unpaid invoices, etc.
- Organization of the schedule





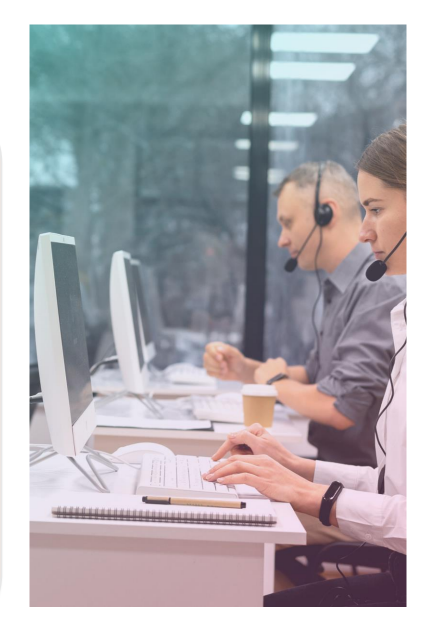
Cobra2

LOAN AND DEBT PORTFOLIO PLATFORM

- ✓ Complete solution for the management, control, and tracking of loan and debt portfolios for a financial institution
- ✓ Modular solution consisting of different applications based on:
 - Loan type (mortgages, personal loans, auto loans, and consumer loans)
 - Functionality (application, collection, recovery, bad debt, litigation, and adjudications)

Modules and Features

- Status of requests, including analysis, payments to be made, expenses, etc.
- List of transactions and financed assets
- Litigation management module
- Documentation associated with the client and case, along with traceability and record of annotations
- Generation of files in SEPA format
- Integrated Contact Center module
- List of approval processes
- Payment plans, status, and automation
- Historical movements. Risk analysis
- Querying databases to generate reports
- Product workshop, including creation of simulations and viability analysis







02. Systems Integration

Boost productivity and streamline business processes

Cloud Storage

Reliable, Scalable | Readily available

- 8x5 or 24x7 models
- Maintenance, operation and monitoring
- Customizable SLAs according to needs
- Integration of physical, equipment and software applications
- Scalable architecture

Work Areas

Virtualization

Virtualize services, machines, and work environments with full workstation features



Install and manage backup solutions for data recovery

Hyperconverged Structures

Deploy platforms and migrate data and machines in hyperconverged environments to simplify resource management

VDI (Virtual Desktop Infrastructure)

Customize virtual desktops with centralized management flexibility

Unified Communications

Custom professional solutions: IP telephony, call centers, and video conferencing integration



Storage Systems

Integrate and install high-performance storage systems



Bare Metal Servers

Install high-performance servers to optimize data management



IT Support

Issue resolution, technical support, and technology installation and configuration



Mail / DNS

Integrate mail and DNS applications for efficient, intuitive experiences



Authentication Applications

Integrate authentication, identity, and



















Networking Wi-Fi and **Perimete** Security Site Acceptance Testing Service **Deploy** network resources for all needs Configure and secure LAN and WAN networks to protect your assets Manage, support, and maintain IT systems to handle daily incidents and requirements Our highly qualified teams **monitor** your systems and respond quickly to incidents, ensuring process continuity

Work Areas



申す

Switching. Routing

<u>Access</u> networks, data centers, WAN connectivity, and network auditing and consulting services



WIFI

<u>Deploy</u> WiFi networks, integrate with wired networks, and conduct <u>coverage studies</u>



Implement, operate, and migrate firewalls



24x7 monitoring services for organizations with their own technical teams



NAC (Network Access Control)

Implement network access control systems



LAN and WAN load balancing solutions



Cloud Access Security Broker (CASB), FWaaS, and Zero Trust, ensuring secure access to platforms



Support

Handle incidents and requests via email, phone, and SGCOL, with escalation to higher technical levels



24x7 Service

24/7 incident management carried out by experts



Remote Hands Service

Manage <u>Data Center equipment</u>: server reboots, cable changes, and basic installations



Remote Operations

<u>Execute</u> procedures <u>remotely</u> to reduce escalations and response times for failures



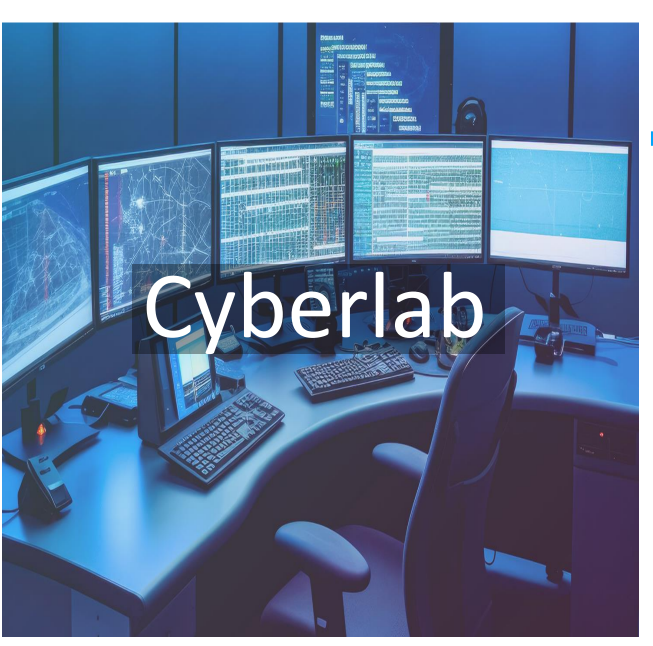
SD-WAN Networks

Integrate software defined wide area network SD-WAN technologies, consulting, and solution analysis





03. Cybesecurity



Work areas



Technology Assessment

- World-class cybersecurity technology
- benchmarking for thoughtful hardware, software, best practices integration



Integration of previously-weighted solutions

 Pre-tested solutions in our cyberlab to devise <u>specialized</u> cyber defense <u>pathways</u>



Disruptive Technologies Identification

- Deep knowledge of <u>client technologies</u> for <u>objective</u> evaluation
- Strong collaboration with manufacturers
- Selecting the best solutions
- Fostering trust between integrator and client



Vulnerability Identification and Management

Endpoint/extended detection and response EDR/XDR systems

- Defense against behavior-based and Zero Day attacks
- Technology to distinguish legitimate from malicious behavior
- Comprehensive monitoring and defense for systems and users
- Continuous identification and resolution of IT vulnerabilities

Work areas



Identification

Information system asset inventory for potential vulnerabilities



Categorization and prioritization

- Classify vulnerabilities based on detected Common Vulnerabilities and Exposures (CVEs)
- Prioritize criticality through Albased models



Analysis and notification

- Analyze vulnerabilities
- <u>Contextualize</u> Al-generated priorities
- Document notifications with asset details and mitigation measures



Verification and registration

 Make sure the vulnerability is no longer detected



Immediate alerts and system status

Comprehensive evaluation of all system telemetry, behaviors, and misconfigurations

 Reporting on the platform health and performance



Managed Monitoring Service

- Threat **Detection**: Continuous monitoring
- Platform Maintenance: Optimize and update security platforms for peak performance
- Threat Analysis in containers and virtual systems
- Seamless Firewall Integration
- Device Control: <u>Manage devices</u> and align with your security policies, maintaining your sensitive data safe



In-depth Identity Defense Automated Security Operations Center SOC Problem: Identity-based attacks are a major challenge in corporate cybersecurity Solution: Technology that differentiates between legitimate users and

cybercriminals with stolen credentials

Work areas



Deployment and Implementation Service

Evaluate the client's ecosystem, identify vulnerabilities, deploy agents, and configure the platform



Regulatory Compliance

Compliance with National Cybersecurity Scheme, ISO 27001, and NIST standards



Active Directory Risk Analysis

- Analyze all AD entities and the <u>risk</u> framework
- Identification of potential attack vectors
- Continuously monitor AD security
- Define access policies based on activity, behavior, and risk
- <u>Configure response</u> actions and automate playbooks
- Threat Hunting and Proactive search



Our services are **API-FIRST**

Next-gen cybersecurity technologies with an 'open' design for easier interoperability and reduced complexity. Advantages

- <u>Faster</u> threat response
- Reduced manual errors
- Lower operational costs



Virtual Analyst Role

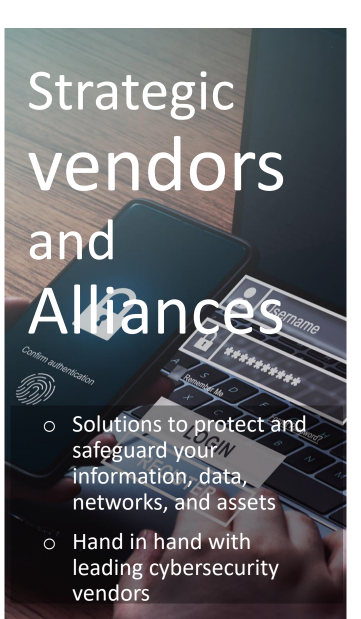
- Use AI and machine learning for 24/7 monitoring
- Accurate threat detection with reduced false positives



Risk Analysis

MAGERIT methodology using Pilar/micro-Pilar tools as needed







Vulnerability management

CHECK POINT

Harmony Mobile



DLP, CASB



H:Recorded Future®

ARMIS

Intelligence: Brand Protection, Threats, Vulnerabilities, Credential Recovery.

Intelligent visibility IT, OT, IoT, IoMT, etc.







Email Protection, PSAT (Phishing Awareness and Simulation)

Social media monitoring

Advanced training, training work teams

paloalto

Cortex Platform: XDR, Xpanse

(exhibition surface), XSOAR

(orchestration, automation and response), Zingbox (IoT),

Prisma Cloud (CNAPP).



XM Cyber

Cyber risks



Mobile EDR



TTXs (cybersecurity incident simulation exercises)







DLP, CASB

Falcon Platform: EDR (Fixed & Mobile), ITP (Identity), XDR (Threat Intelligence) Logscale (Log Management) Surface (Sup. Exhibition)

Counter Craft

Cyberdeception

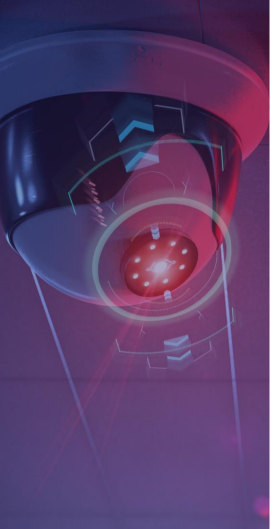




04. Innovation

Research and Technology Development







Capture elements

Deployment and coordination of devices that allow field data to be obtained.



Data collection

Technologies that enable data transfer as well as support for data storage and computing.



Artificial intelligence

The algorithms that process the stored data:

Transform that data into knowledge.

Do it automatically.

Facilitate the decision making of the end user.

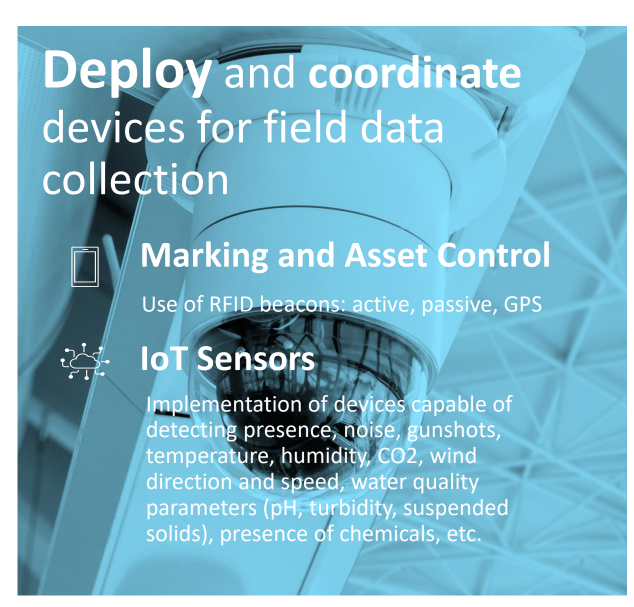


User Interface

Platforms to present the extracted knowledge to the end user in a simple and useful way and facilitate the execution of the decisions made.



Research and Technology Development





Fixed and mobile cameras

Integrate and design antennas to monitor the radio interface and detect objects by their spectrogram



ISMI-Catcher

Mobile device identification



RF Detectors

Empleo y coordinaci ón de dispositivos RGB, térmicas, fotogramétrica, LIDAR, hiperespectral...





Applications

Anti-Drone turnkey solution

 Radiofrequency detection, 3D radar, electro-optical sensors, target localization/tracking, jamming (Softkill), neutralization (Hardkill), intelligent report generation, and implementation in static solutions or vehicles

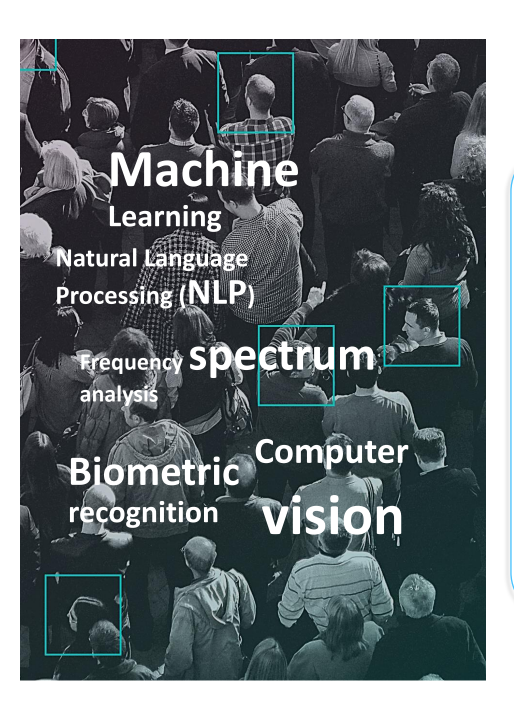
Edge control environments

Detect illegal crops, hunting, contaminants in aquifers, and illegal irrigation | Prevent forest fires | Provide land coverage and support | Control borders | Track vehicles. Combat illegal marijuana trafficking

Automated recognition

- Hyperspectral image processing. Identify suspects (facial/voice recognition).
 Control borders, perimeters, and access.
- Track individuals by specific traits. Manage crowds: capacity, anomalies, and restricted areas
- Authenticate logins. Identify vulnerability states (sadness, depression)





Applications

Automated recognition

- Combat illegal marijuana trafficking.
- Detect soil/water contamination, poaching, fire causes, fire risks/accelerants, gunshots, and abnormal water/air quality.
- Implement antidrone systems

Early detection and prevention

 Prevent gender/racism crimes and crimes at large events. Prevent risk situations (depression, suicide). Use smart answering machines for appointment management, diet logging, medication reminders, and conversational summaries

Data correlation, pattern finding, and prediction models

 Detect anomalous patterns in vehicles/individuals, fire risk factors, and environmental crime risks. Predict risk movements at large events. Correlate data to detect drones in critical infrastructure



Healthcare Applications

IoT Device Data Analysis

- Enhanced Patient
 Monitoring and
 Predictive Care: IoT
 devices collect real time patient data,
 enabling remote vital
 sign monitoring
- Operational Efficiency and Cost Reduction: loT analytics streamline operations, optimize equipment use, and reduce wait times

GBR-thermal image processing

BR by voice: voice file processing

- Early **Detection**: Thermal imaging detects abnormal temperature patterns for early, non-invasive diagnosis and timely intervention
- Patient Safety: Computer vision tracks movement and analyzes speech to detect distress or neurological issues, improving safety
- Workflow Efficiency:

 Automated image and voice analysis reduces workloads, accelerates diagnosis, and improves care focus

Frequency Spectrum Analysis

Processing radio interface signals

Hyperspectral image processing

Biometric Recognition

Facial and Body BR: BR Image Processing

- Secure Identification: Biometrics ensure accurate patient ID, reducing errors and streamlining check-ins
- Personalized Care: Facial and body recognition tracks interactions, monitors treatment compliance, and customizes care plans
- Access Control: Biometric systems secure access to sensitive areas and data, enhancing protection and regulatory compliance



Machine Learning

Data correlation | pattern finding | prediction models

- Predictive Diagnostics: Predict health issues early, enabling preventive care
- Personalized Care: Identify patterns in patient data and treatment outcomes for Bespoke treatments
- Resource **Optimization**: Improve <u>resource allocation</u> by forecasting admissions, equipment use, and staffing
- Faster **Drug Discovery**: Accelerate drug discovery by finding molecular <u>data correlations</u> and predicting drug efficacy
- Decision Support: Data-based recommendations to enhance diagnostic accuracy and reduce error

Natural Language Processing

Language interpretation | processing

- Automated Documentation: Convert physician notes into structured records, reducing admin work and improving accuracy
- Patient Interaction: Enable chatbots to handle patient queries 24/7, enhancing engagement and reducing staff workload
- Predictive Insights: Provide insights on disease patterns, treatment outcomes, and risks for better decisions.
- Health Trend Monitoring: Identify <u>headwinds</u> and <u>opportunities</u> from your data, enabling proactive care <u>adjustments</u>



R+D+i Success Stories



Utilizing data capture, big data storage, and Al-driven interpretation systems, with centralized control and monitoring to manage alerts













CANTIMA Project | CIVIL GUARD

Resource enhancement system

- Innovative technologies for rural crime prevention, detection, and response
- Asset control and theft tracking, including license plates, beacons, biometrics processing
- Event security and access control
- Marijuana cultivation detection
- Environmental crime prevention

CERVUS Project | ARMY

Airspace perimeter protection system

- Identifies and neutralizes unmanned aerial vehicle threats
- Integrates RF analysis, optical sensors, and radar
- Uses AI algorithms for threat assessment
- Capable of disrupting or neutralizing detected threats





05. IT Infrastructure

IT Infrastructure





Work areas





Structured Cabling System

Streamlined and intuitive cable network



Data Center

Centralized ITC infrastructure management



Security Systems

Perimeter security network deployment and support



Audiovisual

Video-wall systems installation and service



Maintenance

Infrastructure monitoring and 24/7 technical support



Engineering

Development and implementation of turnkey network infrastructures. Documentation management



Installation

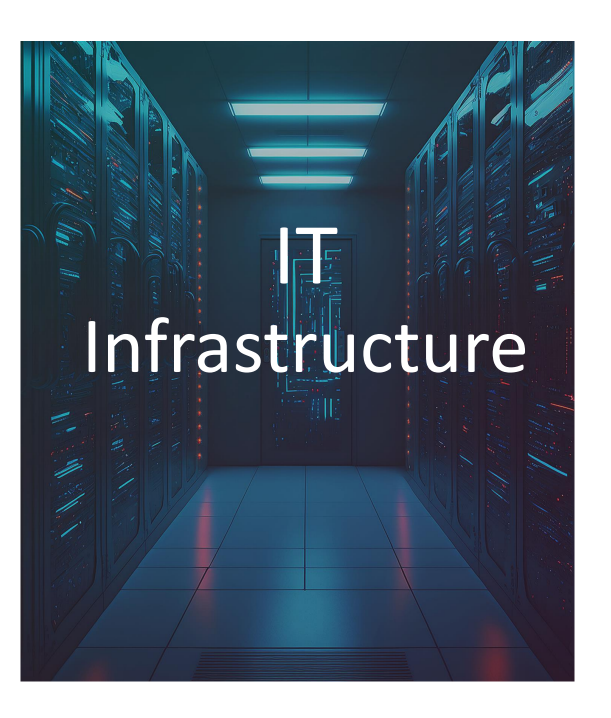
A large team of specialized installers certified by leading manufacturers



Certification

Ensuring compliance with official standards and regulations in all our installations







Engineering

Comprehensive infrastructure design and documentation



Installation

Turnkey solution orchestrating hardware, software, labor, and planning



Technical cleaning

Specialized Data Center maintenance for optimal performance



Maintenance

Continuous resource management. 24x7 remote monitoring







Audit

Specialized Data Center maintenance for optimal performance



Commissioning

Review, adjustment and assurance of all processes and systems



Monitoring

Continuous system operation monitoring



Critical transfer

Infrastructure relocation planning and analysis



Critical Facilities



Patient-Nurse Communication System

VoIP solution compatible with IP and analog systems. A button triggers a real-time alarm, instantly alerting the control station for emergency response management



Building Management Systems

Ensure proper operation, regulate HVAC and utilities, and monitor alarms or incidents in real-time. It also integrates with third-party solutions



IP Television Systems

Manage TV channels or advertising signals with a versatile, fast, and simple cabling infrastructure



Access control and work presence identification

Access control terminals enable quick, easy management of workers' entry and exit times through customizable modules



Parking guidance and Control Systems

Including information panels, guidance lights, and parking detectors



Physical Security Information Management

Unified integration of access control, CCTV, intrusion detection, intercom, public address, and telephony



Audiovisual



Videowall

Design, install, and commission infrastructures. Integrate applications and management tools. Install video walls for control rooms, monitoring, information panels, and commercial spaces



Digital Signage

Deploy totems, showcases, and screens (interior and exterior) integrated with centralized content management software for impactful, dynamic advertising and customer interaction



App. Digital Signage (outdoor-indoor) Interactive digital signage

Crisis Rooms

Crisis rooms equipped for communication, coordination, and decision-making during emergencies



Video conferencing rooms

Setup and commission immersive rooms with high-end equipment for top-quality interactive video communication and optimal room coverage

Press Rooms / Auditoriums App



Control Centers

Design and implement intuitive control systems using open-source software and integrated web servers, including controllers, PA systems, lighting, and screens. Manage and configure integrated devices and interfaces

App. Simultaneous translation rooms. Inductive loop



Solutions



Electrical installations

Comprehensive IT electrical infrastructure

- Low/medium voltage connections
- Power backup (UPS, generators, batteries)
- Capacitors and protection panels
- Electrical distribution and lighting
- Industrial assemblies
- Monitoring systems



CCTV

Intelligent video surveillance systems for monitoring your environments and activities. Thermal cameras



Access Control

Immediate detection and alerting of interior, exterior, and perimeter incidents to identify vulnerabilities



Perimeter Protection

Identity verification. Effective monitoring of access to your facilities. Temperature detection and monitoring



Public Address System

Implementation of systems for broadcasting audio messages for location, information, and evacuation



Key vendors

































Controls







































Contact

Contact

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Aitäh | Ačiū | Blagodarya | Dank u | Danke | Děkuji |
Efcharistó | Go raibh maith agat | Grazie | Grazzi |
Gracias | Hvala | Kiitos | Köszönöm | Merci |
Mulţumesc | Obrigada/Obrigado | Paldies | Tak |
Tack | Ďakujem

Thanks!