

30th
anniversary
1993-2023

 Intelligent Data

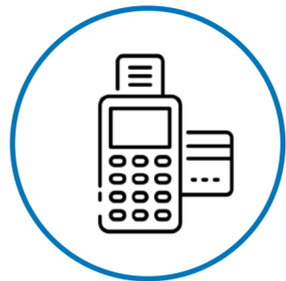
Corporate presentation

About Us

We are a consolidated company in electronic engineering (R&D&I) and Cloud Software as a Service (SaaS) solutions supported by Artificial Intelligence.

We specialise in industrial design and industrialisation of technological products and professional communication technologies.

We are focused on:



Accessible mobile terminals



Telecare and health



SaaS AI



Our figures

+400.000

Manufactured devices

30

Years at the forefront

42

Successful projects

Our Main Team

T
E
A
M



Antonio Jiménez
CEO & Founder



María José Lobatón
Administration and purchasing



Francisco Requena Arnau
Industrial Operations Manager



Víctor de Pablo Basurto
Director of R&D



Carmen Jiménez
Director of Innovation and
Business Development



Daniel Jiménez
Operations Manager

EU Production

European Union

We manufacture in Denso Ten Spain in Malaga (Spain)

Denso Ten Spain

Since 1977, it is one of the most important factories in Spain.

Currently, it has 565 workers and a sales volume of €200,44 million.

Discover more about it and its processes [on its website](#).



Denso Ten Spain

Last generation technologies and processes for Denso Ten, Fujitsu and other brands.

At Intelligent Data we give great importance to the different steps that make up our production processes.

For this reason, we work closely with Denso Ten: from the acquisition of raw materials to the exhaustive supervision of the quality processes in it until the delivery of the product to our customers.

Projects

- Research in Artificial Intelligence and algorithms applied to health.
- Development of advanced medical monitoring.
- Development of virtual assistants with AI

Collaboration with the University of Alcalá de Henares



Development of joint competitive research projects in:



Health Computing and Intelligent Systems for the application of ICT and IoT in Health services



Data Mining and AI techniques as well as Big Data and automatic processing applied to health.

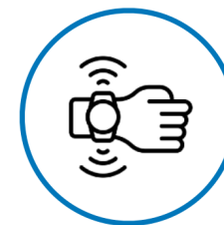
ALLPREVENT

Pioneering innovation project in Spain that aims to generate a system for predicting intercurrent pathological events in patients with complex chronic diseases, through non-invasive monitoring of vital signs and analysis of circulating biomarkers.

In collaboration with:



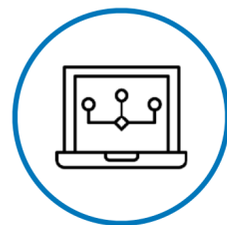
The Health Computing and Intelligent Systems Research Group (HCIS) and the Faculty of Medicine, both belonging to the University of Alcalá (UAH), are involved in this project, as well as the different hospitals and healthcare centers present at the top, with the financial support of the CDTI and the ISCIII.



Use of minimally invasive portable devices



Use of different biomarkers used in clinical control



Development of proactive predictive models

Platforms with AI

IDATA NEXUS - Device Management

We have a device management platform to monitor and update devices remotely.

Both our devices and platforms incorporate artificial intelligence to improve the services and functionalities offered.

Management platform

Data analytics

Multimedia integration

AIIPREVENT

ALLPREVENT platform focused on the collection of biometric data offered by the project's smartwatches and their storage in the cloud.

This also allows the analysis of the data received, through Artificial Intelligence, in order to predict intercurrent pathological events in patients with complex chronic diseases.

Collection

Data analytics

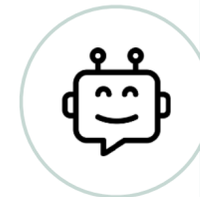
Artificial intelligence

Intelligent virtual assistants (LLM)

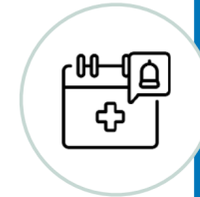
Our virtual assistants with conversational AI are a powerful and unique tool to improve the user experience.

They have the ability to talk directly with the user in an organic way to offer everything from support to recommendations and all kinds of functionalities.

The virtual assistant is capable of learning from the user's behavior to adapt its conversational style to the user's mood and adapt to the user's needs at all times.



Converse naturally and uniquely
Our virtual assistants with artificial intelligence converse naturally with the user to accompany them and assist them in their day-to-day issues.



An always ready helper
Through these conversations, the user can receive recommendations based on their mood or situation, as well as receive reminders and medical appointments by voice.

The assistant connects with any AI on the market: AWS, Google, Chat-GPT and more Open Source options.



Innovation

- 14 patents - Spanish, European and American
- 7 utility models
- 8 industrial designs
- 7 brands
- Reddot Award - Product Design 2015



INNOVATIVE SME
Valid until Mar 17th 2028



reddot design award



Quality

Approval of certificates for major payment methods, such as Visa, Mastercard, Amex, etc.

Complete and certified implementation of the quality management system ISO 9001:2015, ISO 27001:2022, and ENS.



Product Service

Choose certainty.
Add value.

TQM
Terminal Quality Management



ISO9001



ISO27001



ENS

ID VITA

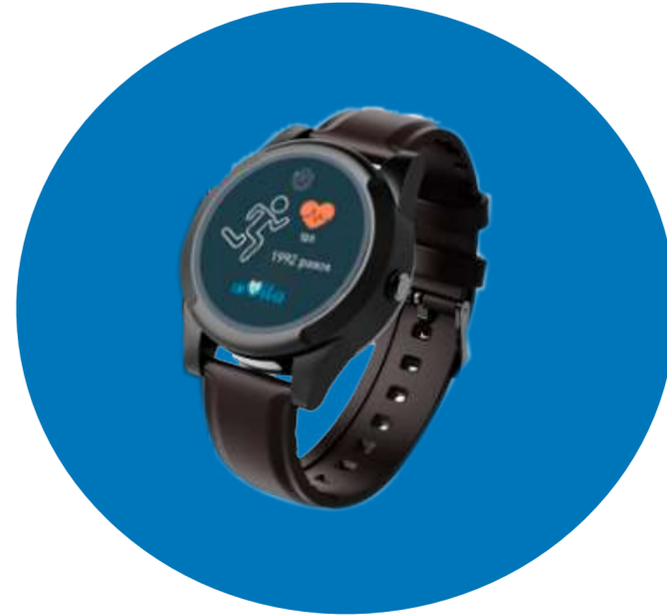
We work to create modern telecare at the forefront of people care with new and innovative devices. Our ID Vita telecare ecosystem is our innovative response to the healthcare challenge of our society.

We currently have two product lines: the ID Vita Home smartwatches and the central telecare HUBs for the home, ID Vita Home.

Nexus Platform

A cloud platform focused on monitoring the data offered by the ID Vita ecosystem and the management of telecare services related to it.

ID VITA SMARTWATCH



Smartwatch device adapted to the needs of the telecare sector. Specialized in monitoring vital signs.

Marketed in

- Madrid
- Andalusia

Distributed units

33.000



4G & Wifi



+ 24 hours of autonomy



Geolocation Monitoring



SOS button
Voice calls

ID VITA HOME



ID Vita Home is our central HUB of the ecosystem and a unique telecare terminal on the market. It highlights are its high-definition screen, its connectivity and sensors, as well as its interactive virtual assistant.



Telecare with video call



Touch screen Incorporated



Sensory Connectivity



Virtual assistant with AI

ACCESSIBLE DEVICES



POINT OF SALE

We are specialists in the design and development of OEM accessible terminals. Our almost 30 years of experience in the sector guarantee our ability to design and manufacture terminals adapted to the needs of any company and the demands of its end users.

We are experts in certifying products in PCI and EMV, in addition to having a group of professional experts specialized in the design and production of projects within the payment methods sector.



LOTTERY

SmartLottery Advanced

SmartLottery Advanced is the fruit of more than 15 years of experience in the lottery market. A product with the latest advances integrated into a robust and ergonomic design.

Marketed in:

- Spain
- Malt

Distributed units: 35.000
Main client: ONCE

ID 42

ID 42 is an accessible terminal for mobile retail. It has all the features to turn any user into an effective sales center.

A single reliable terminal with an ergonomic design capable of concentrating the features of several devices in one.



POS



Android Device



Robust and safe

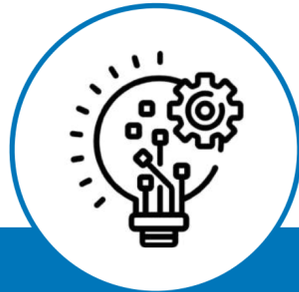


Completely Customizable

Our clients & partners



Why choose us?



Innovation and development capacity

We are experts in finding innovative solutions that overcome the technological challenges demanded by our clients and the market.



Experience

With our 30 years of experience in the field of engineering, we are prepared for any challenge.



Satisfied customers

Our principles ensure good results in our projects. Exceeding the expectations of our clients.

Contact

Web: www.intelligentdata.es

E-mail: info@intelligentdata.es