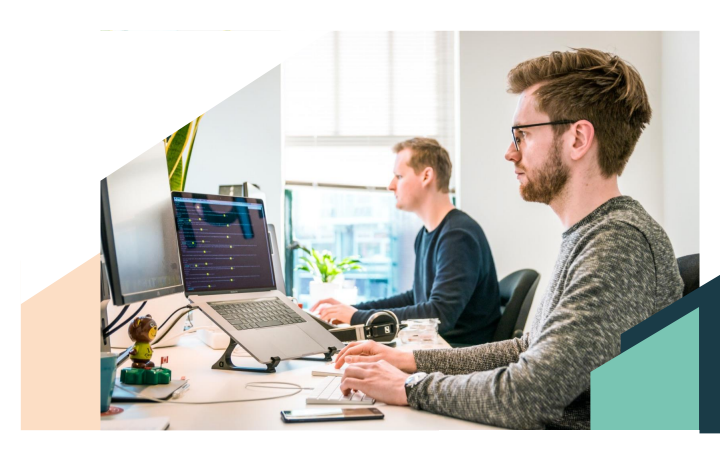
# onesalt platform

# Making difference by Creating New Solutions in the digital age



MINSOIT An Indra company

# onesalt

# Faced with the new competitive environment, entities are forced to redefine their business models

In a global economy in which competition is increasing and information is the protagonist, companies that make greater use of new technologies and better use of data will enjoy an improvement in their products and services that will make a difference in your results.

- Digital Evolution
- Hyper connectivity
- Data mining
- Accelerated innovation
- Cloud solutions

- Constant changes
- Need for security
- Demanding customers
- New players
- More regulated markets

# What lines of innovation to lead?



Having tools that integrate new technologies, that serve as the basis for the development of digital solutions and that in turn allow the massive exploitation of data, will be the differential key to compete in any sector.



# A platform that provides the latest technologies for your business

Onesait Platform is a solid, Open Source and integrating digital platform that facilitates the accelerated development and efficient operation of any type of digital solution within a company; accompanied by IoT, Big Data and Artificial Intelligence technologies.

It enables flexible deployment (any private or public cloud, or on the client's premises) allowing the consumption of services from any manufacturer independently and avoiding vedor-locking.

Additionally, it covers the information life cycle, integrating it in a single reliable source, allowing its descriptive and predictive analysis to improve business scalability and performance.



#### A complete Design System for the definition and construction of Digital Products

We connect user-centered research and design with the construction and development of user interfaces with the latest technologies

+70 reusable components 35% average savings in conceptualization and design 25% average savings in front end



### Optimizes the development of business solutions independent of the technological layer with a LowCode stategy

We apply agile and Lowcode strategies for the development and integration of business solutions, based on standards, independent of specific cloud vendors, and deployable on laaS, SaaS or on-premises infrastructures.

- Scalability and stability of any infrastructure
- The data in the center
- Integrated security end2end



## Maximize the value of your information with our methodology and algorithm

We virtualize and simplify access to data between organizations, departments and systems, achieving a 360° view of business entities and facilitating their exploitation through real-time rules, execution of complex algorithms or traditional analysis.

- Unique multi-repository data model
- Collaborative environment for Data Scientist
- Access, management and consumption of



#### Connect business processes with the physical world

Reduce the distance between the IT/OT world, digitizing infrastructures and physical assets, managing and operating the business in a unified and secure way.

- Digitization and remote interaction
- Public and local connectivity
- Local or centralized asset management
- Real-time Artificial Intelligence at the Edge



#### Monitor the operations of your environments and solutions through a centralized console

Manage the deployment and operation of your solutions in your preferred cloud, and have tools to facilitate the migration to the cloud of

- Simplify migrations to Cloud
- Centralize the DevSecOps ecosystem
- Manages the deployment of reusable functional accelerators

# Building new digital solutions and transforming traditional systems



#### Single database

Information integrated in a single reliable source, avoiding information silos.



#### Advanced analytics

**Business decision** making based on the use of available data.



# Hybrid deployment

Hybrid systems deployment model: Cloud and onpremise.



# Flexible Architecture

Scalability and flexibility to extend components from an open architecture (multi-laaS and Open Source)



# Online connection

Connections and analytics in real time to achieve immediacy in the provision of services.



# ប **Guaranteed security**

Securization of components and end-to-end functions to prevent cyber attacks and comply with LOPD.



#### Generate ecosystems

Flexibility to create and connect with solution ecosystems and manage all processes.



#### Zero lock - in

Open Source technologies to avoid captivity and dependence on third parties.



## Technological coexistence

Possibility of making different technologies coexist on the same map of systems.

# **Benefits**



Transparency, innovation and independence from the supplier through our Open Source technology.

Reduction of the time-to-market of

new developments thanks to the

integral management of the

platform.



Quantifiable savings in the architecture, development and maintenance of the systems.



Optimization of the current systems map of the company and improve its operational performance.



Elimination of information silos through the unification of information in a single data source.



Improvement in business decision making thanks to the exploitation of data with IoT, Big Data and Al technology.

+20%

Savings in the development of solutions and systems operation

development

# onesalt platform

# Onesait Platform has specialized accessories for each of the industrial sectors

# Industry



Comprehensive security management

Deployment of an accident prevention solution on the Minsait and Smart Worker edge computing platform (based on bluetooth), to maintain the traceability of the operators.

# IoT ecosystem

Roadmap of initiatives focused on the optimization of the company's processes through the implementation of an ecosystem of IoT and Big Data solutions.

# Asset Management

Monitoring and location of assets to optimize key processes in their logistics Advanced warehouse management Dynamic Fleet Management Productivity analysis

## **Benefits**

Reduction of accidents for operators
Increase in the efficiency of processes that depend directly on operators
IT infrastructure cost reduction
Knowledge of the causes of loss

of assets
Improved response times for asset location

Reduction of costs associated with the purchase of assets

# Government



## Energy efficiency

Implementation of a management system that optimizes the use of energy resources in the institution's buildings.

## **Smart-Cities**

Combination of IoT, Big Data and Artificial Intelligence technologies to cross and analyze the information of the different services of the city in order to make decisions and act in responses to events detected in real time or simulate possible scenarios to define the best policies.

# Smart tourism

Deployment of a tourism management system to:
Preserve and publicize the heritage of the city
Obtain information on the state of the

heritage and the behavior and consumption patterns of visitors and citizens, to act on it

## **Benefits**

Resource consumption savings
Carbon footprint reduction
Promoting recycling in an efficient and circular way
Expedited attention to citizen complaints
Improved coordination of emergency services in the city
Detection of spending patterns and behavior

Improved coordination of SSEE Holistic and real-time vision of the city Increase in tourism

# **Utilities**



## Remote asset management

Monitoring, operation and maintenance of the different assets distributed in the network to guarantee the best service.

## **Energy Efficiency Platform**

Control of all types of industrial facilities

Monitoring and forecasting of energy production

Mainly applicable to the green energy sector (wind, hydro, solar) in which the variation in production can be notable and also to the complexity of its management and trading.

Integration in real time with the environmental and technical conditions of each park and execution of predictive algorithms adjusted to reality.

## Benefits

Disruptive market strategy.
Customer loyalty
Acquisition of new clients
Green Marketing: Environmental
Awareness
Offer high added value solutions
Future market strategy

Banking Democracy Healthcare Hospitality Industry Insurance Government Retail Telecom Transport Oil & Gas Utilities

# onesalt platform

# Why Minsait?

- + 25 years of experience in the development of technological solutions
- + 10 years of experience in the development of Onesait Platform
- + 50 clients in different sectors and countries

Offering end-to-end technology + business solutions





Avda. de Bruselas 35 28108 Alcobendas Madrid (Spain) T +34 91 480 50 00 salesplatform@onesait.com

minsait.com

