

Driving the creation of new solutions in the digital age

minsait

Technological Platform to b oost the development of new business models, disruptive solutions and digital transformation of traditional systems

High value services that address the challenges of the Digital Age. With a transversal approach, it allows to reinvent traditional systems, improve efficiency, sustainability and increase the return on investment through the analysis and exchange of information.

We boost your ability to speed up development and enhance the value of your business

Consolidated management of all of the Platform's elements,

from development to operation. We simplify the day-to.day

task of you and your teams, and resolve scalability with a

Get the most out of your data. Model your business based

on standards that ensure consistency and interoperability

within the organisation and with third parties, as well as

Create a comprehensive data strategy

Open Source

Data Strategy

Unified Managemet

Distributed inteligence

Provider independence

Innovate openly and in the community

Always up to date and taking advantage of the lastest technologies, thanks to the support of the entire Open Source community working together, wich you can also be part of.

Connect the physical and virtual worlds

Combine and extract value from informations as a whole: new and legacy systems, mobile and web applications, sensor technology, social networks and much more, balancing the intelligence between Cloud and Edge.

Drive your business freely

Become a independent as possible from the technological base so that your business can evolve at the speed it requires. We combine an Open Source model with a flexible architecture independent from the supplier that will give you the freedom you need.

Onesait Platform collects and processes large volumes of data from any type of source to make decisions in real time. It stores the information to consolidate it, cross it and apply advanced cognitive techniques, acquiring knowledge to act in

a more optimal way in the occurrence of similar events. All operable and configurable holistically and graphically from a centralized web console.

Awards







Flexible control and growth

component-based architecture.

long-term scalability.







Open and differential Ecosystem of Partners and End-to-end Vertical Solutions

It allows and fosters partnerships between different Corporations, Organizations, SMEs, Start-Ups, Universities and Research Centers, generating new opportunities for its members. Thus, Onesait Platform offers end-to-end solutions combined with the most advanced technologies on the market.

- Innovative products and end-to-end solutions for different areas and use cases
- Interoperable products with each other and with solutions implemented in different areas
- All integrated with Onesait Platform and backed by Minsait and Indra

State-of-the-art digital technologies coordinated in a single platform, already deployed in more than 50 clients





- Scaling based on containers and supplier independence (laaS). Cloud and On-premise
- Centralized management console.
 Selection of required components by product/project
- Visual environment agile development of applications and components
- Monitoring and automatic deployment of components, automated creation of environments
- Agility in the development of customized systems (API Manager, Flow Engine, advanced viewers, Dashboards, etc.)
- Integration with lifecycle tools of application development.
 Methodology devop



- Hybrid Cloud-edge IoT Technology.
 Data processing closer to the source, combined with cloud capabilities
- Interaction with devices in real time. IT/OT protocols and modeling through flows
- Implementation of Digital Twin and orchestration
- Independent hardware manufacturer deployed supporting the two main architectures in the market (Intel/ ARM)
- Proactive control of the installed park, management and provision of software at any point in the system
- Security at the hardware and firmware level



- Unified vision of business entities.
 Administration and standardization based on the concept of ontology and semantics
- Publication of information via APIs and OpenData for consumption by client applications
- Execution of algorithms using machine learning techniques, using notebooks
- Creation of analytic dashboards
- Definition and execution of models as a service and distributed models
- Connection of entities with the physical and virtual world. Centralized Data Lake to optimize the functions of operation and exploitation of information

onesalt platform

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

minsait.com

