







As organization of all sizes reevaluate, it's clear that deploying technology is key, both for accelerating economic growth and ensuring we do so in a sustainable way.

Innovative technologies such as IoT and Data empower organizations in achieving more sustainable ways of working and reshaping the benefits of their endeavors.

Smart Resources aims to support this (r)evolution by empowering every decision-maker within the organization in taking sustainability into their decisions through data generation and insights







OUR HOW

Through the use of disruptive technologies such as the Internet of Things, Artificial Intelligence or Cloud Computing, we gather data related to various variables related to resources consumption to generate insights that support decision-makers in taking sustainability into account in everything they do..











Energy

Water

Gas

Fuel

Air

Quality



OUR WHAT

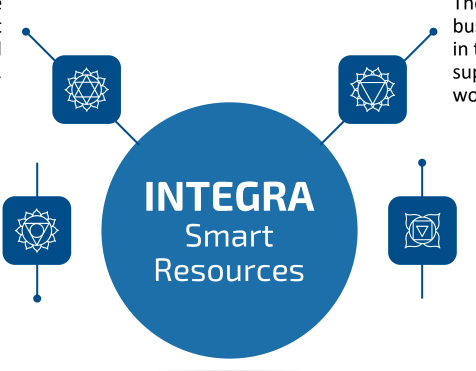
Smart Resources is a Plug & Play Software as a Service (SaaS) that measures consumption and quality of energy, water, gas, fuel or air to support sustainable decision-making across industries.

DATA

Thanks to cutting chnologies such as edge computing and data analytics, Smart Resources normalizes and standardizes all data in a single environment.

DEVICES

The utilization of autonomous, smart and non-invasive devices with advanced LPWAN communications is key to monitor every resource no matter its location.



INSIGHTS

The application of algorithms and business intelligence to the data results in the generation of useful insights support decision-makers in their daily work.

ACTIONS

The solution empowers every person within the organizacion to make powerful and sustainable decisions, resulting in a mesh working towards the same direction



SUSTAINABLE DEVELOPMENT GOALS

Smart Resources is aligned with Europe's Sustainability Development Goals, focusing mainly on:















Integra. Consulting with another perspective

"Innovation is in how we see, in the ability to look differently and technology comes later.

From customer observation to technology and not vice versa"

XAVIER MARCET







Gabriel García
679 95 94 08
ggarcia@integratecnologia.es

"Working in the present with vision of the future"

www.integrainnovation.com