

	Section
Who we are	1
Our values	2
Business model	3
Enabling platform	4
Innovation cluster	5

(1/3)



WIDECH IS THE ENABLING PLATFORM FOR ENVIRONMENTAL SUSTAINABILITY AND ENERGY TRANSITION PROJECTS

Industrial group listed on the Euronext market in Paris, active in the greentech e digital sectors.

Green data economy enabler to support net zero goals.

Integrated player of services and infrastructure solutions for the sustainability of companies and organizations in Italy and Europe, able to support public and private customers in the execution and measurement of sustainability and energy transition plans and projects.

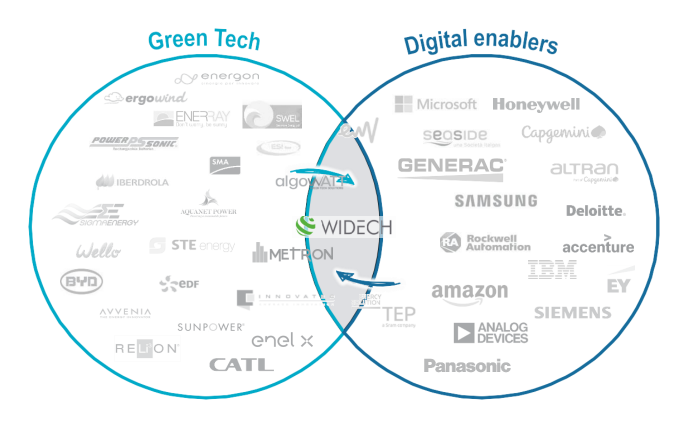
WE ARE THE IDEA THAT REVOLUTIONIZES
THE WAY OF BEING SUSTAINABLE

+15	Years of experience in greentech
+12	Subsidiaries
+1,3	GW of developed capacity in the world
+450	Supervised projects
+10	Countries In the world

(2/3)



WIDECH PUTS ITSELF AT THE CENTRE OF A NEW HIGHLY COMPETITIVE MARKET THAT ARISES FROM THE INTEGRATION OF 2 MACRO SECTORS



* The global integrated market size of Green Tech and Digital Sustainability has been estimated at \$10,32 billion in 2020 and is expected to reach \$74,64 billion by 2030, growing to a CAGR of 21.9% from 2021 to 2030

«Energy and environmental transformation processes based on data, analytics and artificial intelligence are the real enabler to the ecological revolution»

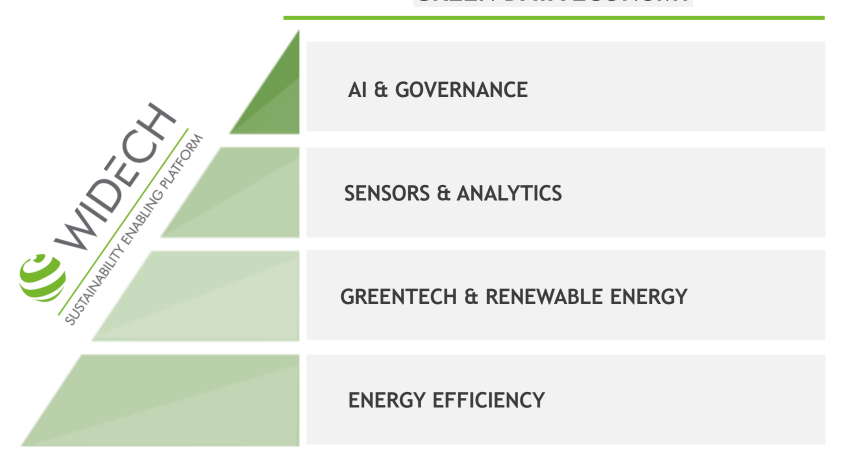
4

(3/3)



WIDECH IS A SMART GREENTECH COMPANY THAT IDENTIFIED A BOTTOM UP MODEL AS THE MOST EFFECTIVE WAY TO ASSIST ITS CLIENTS

GREEN DATA ECONOMY



Widech aims to respond to the market's needs accompanying the different realities towards an energy transition enhanced by an ecosystem of sensors and a production of timely data

Through computing infrastructures, algorithms, information and knowledge

	Section
Who we are	1
Our values	2
Business model	3
Enabling platform	4
Innovation cluster	5



OUR VALUES





VISION

We support the management of any corporate and institutional reality in the decisions and implementation of projects in the field of sustainability and in the analysis of the environmental

impact and the objectives achieved.

MISSION

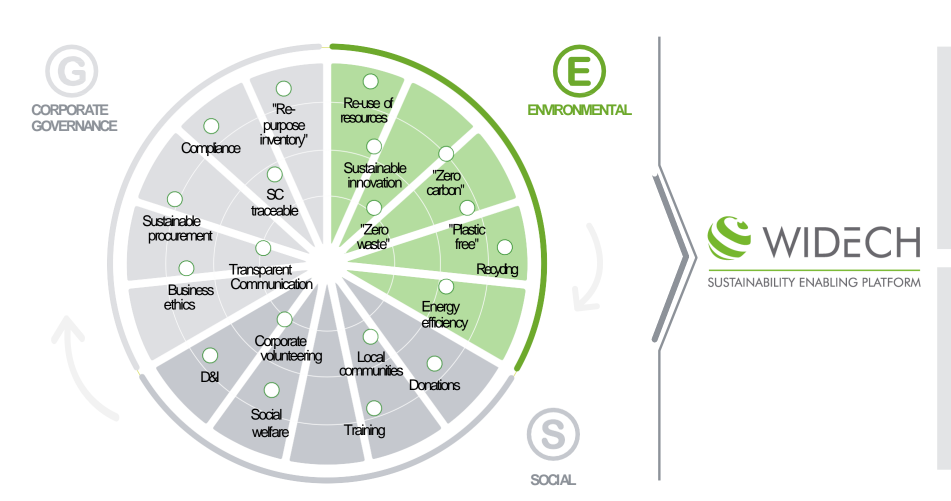
We propose ourselves to the market as an integrated provider of services and infrastructure solutions in the field of process sustainability and energy transition.

	Section
Who we are	1
Our values	2
Business model	3
Enabling platform	4
Innovation cluster	5

(1/3)



WIDECH ACTS AS AN INTEGRATED INDUSTRIAL GROUP FOR THE ACHIEVEMENT OF THE «ESG» MEASURABLE OBJECTIVES OF COMPANIES AND ORGANISATIONS



Aims to become the leader in turnkey digital greentech integrated solutions to meet the fundamental needs of environmental impact, circular economy and government of sustainability and energy transition

Responds to the challenges of the ecological transition by promoting with its technological solutions energy security and continuity at the service of the business economy

(2/3)





SYSTEM INTEGRATOR FOR ENVIRONMENTAL AND ENERGY TRANSITION

Enabler



Energy efficiency



Project development company



EPC in renewables

Greentech



Photovoltaic

Wave power

Hydrogen

Waste to

Energy storage

Electric mobility

Digital

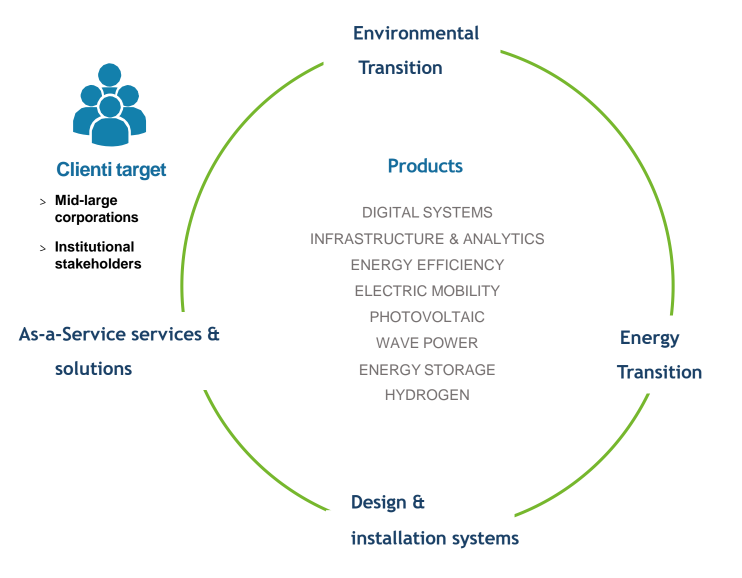


Big data platform
Machine learning
Software dedicated to
energy balancing
Digital twin



Sensors Lidar Robotics (3/3)







PROPRIETARY TECHNOLOGIES

Widech leverages proprietary technologies that increase the effectiveness and impact of its energy and digital transformation projects.



SKILLS AND INNOVATION

Widech in its role as enabler supports customers in choosing and using the best and most up-to-date technologies to achieve the goals of environmental sustainability creating value and a clear economic benefit.



MULTI-YEAR EXPERIENCE

Widech has a strong network of highly qualified professionals who address the new challenges of the target market with innovative knowledge in the fields of greentech, sensors, automation and robotics, artificial intelligence and predictive analytics.

	Section
Who we are	1
Our values	2
Business model	3
Enabling platform	4
Innovation cluster	5

ENABLING PLATFORM

(1/2)



Through a technological ecosystem that combines greentech and digital, WIDECH aims to respond to the needs of the market by accompanying the various realities towards an energy transition based on data, information and knowledge.



WE ARE A PLAYER OF SERVICES AND SOLUTIONS IN THE FIELD OF SUSTAINABILITY

Through a proprietary metric, WIDECH measures the environmental footprint of its clients and governs the achievement of zero emissions targets, engineering the most competitive greentech solutions.



WE HAVE CHOSEN THE BEST TALENTS AND THE MOST INNOVATIVE NATIONAL TECHNOLOGIES

Through the integration of environmental sensors, algorithms and artificial intelligence, WIDECH governs the complex phenomena of the energy and environmental future of Industries, Organizations and Communities for a more sustainable Planet.



(2/2)



Widech has created a specific architecture to offer itself as an integrated player of technologies and infrastructural solutions that leverage excellence in the collection, management and analysis of environmental, organizational and economic data for an effective execution of the ecological transition

PLATFORM

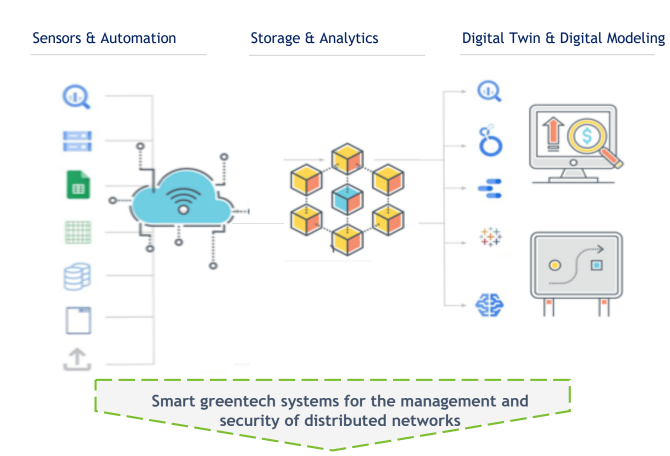
- ✓ Photovoltaic
- √ Wind power
- √ Wave power

- ✓ Batteries
- √ Storage

- √ Green hydrogen
- √ Waste to hydrogen
- ✓ RAEE

- √ Bio-methane
- √ Bio-LNG
- √ Smart agricolture

SYSTEM INTEGRATOR, ENGINEERING & DEVELOPMENT

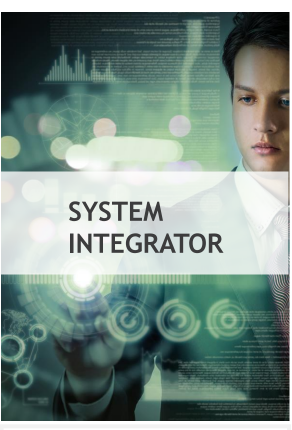


	Section
Who we are	1
Our values	2
Business model	3
Enabling platform	4
Innovation cluster	5

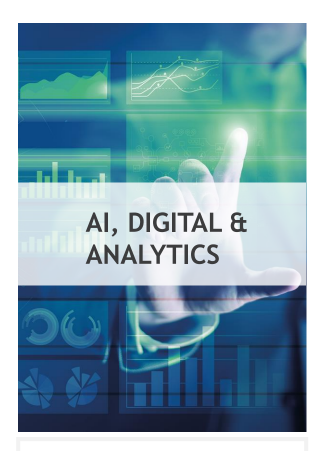




We select and engineer all key technologies for the energy transition



We respond to the needs of our customers by engineering and integrating greentech technologies in portfolio



We apply the most advanced digital technologies at the service of transition and energy efficiency



We integrate automation, mobility and advanced sensors for the representation and management of the needs of the energy and ecological transition

INNOVATION CLUSTER

(2/5)





STORAGE



Manufacture of lithium-ion batteries, using Lithium - Iron - Phosphate (Lythium - Iron - Phosphate) technology, of the LiFePO4 type (3.2 Volt nominal cell, with a capacity of 270 Ah)

WAVE



Design and construction of machines for the production of energy from the exploitation of wave motion

CIRCULAR ECONOMY



Development of biomaterials and process engineering to develop issues in the environmental sector

HYDROGEN



Engineering and construction of plants for the production of accessories and electrolysers for hydrogen

INNOVATION CLUSTER

(3/5)



DEVELOPER



Revewable Energy Developer / Global Coordinator

SYSTEM INTEGRATOR

TARGET

Sectors of energy transition, renewable energy and electricity infrastructure in EPC mode



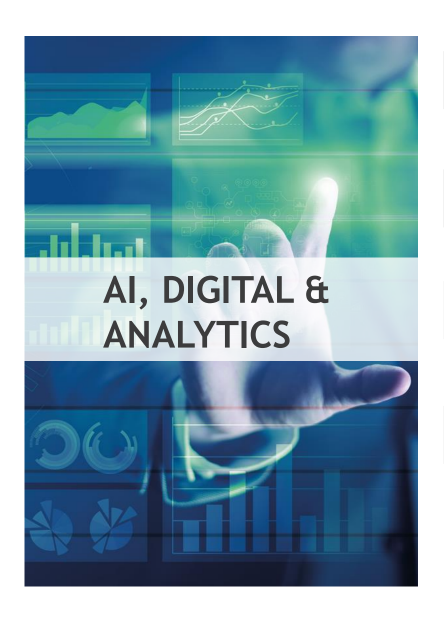
SYSTEM INTEGRATOR



I CLUSTER PER L'INNOVAZIONE

(4/5)





BIG DATA PLATFORM



- Knowledge Management (OSINT)
- CRM (Customer Relationship Management)
- Sentiment Analysis

DEMANDE RESPONSE



Energy optimization and electrical "flexibility" management services (Demand Response)

DIGITAL TWIN



Creation of digital twins from photogrammetry, laser scanning and sensors with a single standard of data acquisition, processing and delivery

FLEET MINGT



- Insurtech (mngt fleet management)
- Video analytics platform enabled by artificial intelligence, in-vehicle sensors and external data + Interface for driver in vehicle

INNOVATION CLUSTER

(5/5)



SENSORS



"Intelligent" sensors customized for customer needs

SENSORS



- Sensors based on laser and photonic technologies
- Innovative laser vibrometers and laser triangulation sensors
- Laser valve movement system

ROBOT



- Robot / humanoid supply for:
- · Construction site and plant safety management
- Management of personnel access, generation of personnel access lists on construction sites

