

# DiViVo For Industry, S.L.

Turnover <sup>1</sup>



Employees <sup>2</sup>



Sales information



<sup>1</sup> Less than € 1,500,000 · <sup>2</sup> Up to 20 employees

## Company description

The company develops solutions that enable real and natural communication between humans and machines, combining voice and vision technologies to create more intuitive and efficient interactions. DiViVo For Industry’s mission is to provide efficient solutions with advanced interfaces that facilitate collaboration between operators and automated systems within the factory.

### Products and services

Auxiliary services

#### Automation and robotics

The voice and vision interfaces developed by the company allow operators to communicate with machines using natural language or commands. The systems interpret these instructions and respond in the most appropriate way, whether by voice, text, images, or sounds, to support the user’s tasks.

In addition, they integrate visual information from the environment into the context of the conversation, which improves understanding of the situation and allows the machine to take the initiative in the dialogue when necessary, offering proactive assistance.

### Processes and technologies

#### Other technologies

It is a collaborative tool that improves process productivity and operator well-being, which is aligned with one of the fundamental pillars of Industry 5.0: the Human Centric Approach. Processes are executed faster, with more information for the user and superior traceability for the company, which increases the guarantees and integrity of operations. In addition, it offers a more comfortable experience for the operator, who can work hands-free and, in many cases, avoid maintaining uncomfortable postures for long hours or diverting their attention, thus reducing the risk of injuries and accidents.



### Contact

#### Address and phone

Venezuela, 4, 1º  
15300 Betanzos, A Coruña  
Phone: 660 000 366

#### Web / Email

<https://industry.divivo.ai/>  
[hello@4i.ai](mailto:hello@4i.ai)