

Use Case

Voice Control in Logistics -The Future of supply chain methods

Smart Warehouse:

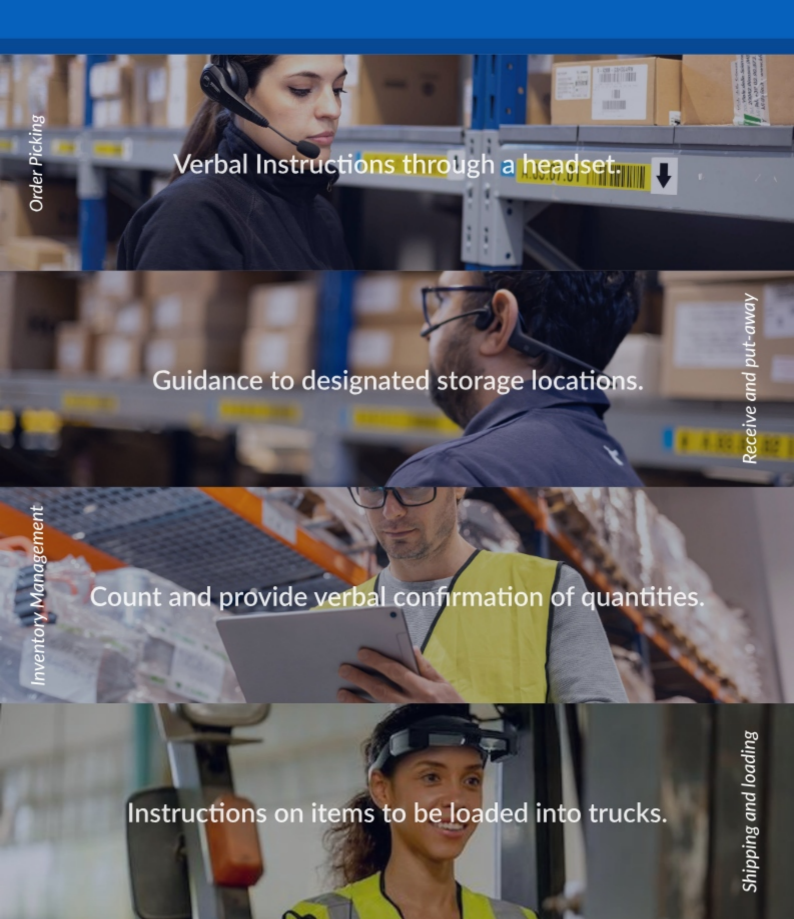
Where voice triggers the future of warehouse management, workers become part of a streamlined workflow where productivity is higher and processes are smarter.



Stay productive with a reliable voice control technology that works brilliantly, even in remote locations or areas with weak connections.

Our Voice Control Solutions

For what use cases?



Why is it

Relevant for your Industry?

A transformative leap in logistics

By automating tasks, streamlining operations, and providing essential **data**, a smart warehouse system transforms conventional warehousing practices to **ensure seamless operations**.

Reduce errors and training time

By utilizing real-time data, these systems provide accurate and immediate instructions to workers, ensuring that missions are completed correctly and promptly. This not only enhances the overall efficiency of the warehouse but also improves customer satisfaction by ensuring orders are fulfilled accurately and on time. It also reduces the training time for new employees, as voice-directed systems are intuitive and easy to use.

Improve worker productivity

This smart, technology-driven approach leads to significant productivity gains, with **efficiency** increasing by over **35%** and **accuracy** by up to **25%**. This technological transition empowers employees rather than replacing them, fostering a more effective and collaborative work environment.

Streamline workflows

Voice-directed warehousing offers several benefits to the supply chain, helping businesses optimize their processes and reduce costs. The integration of voice in smart warehouses paves the way for a more integrated, efficient, and human-centric approach to modern logistics. These advanced solutions ensure that both technology and human labor work in harmony to achieve optimal results



Why should you choose

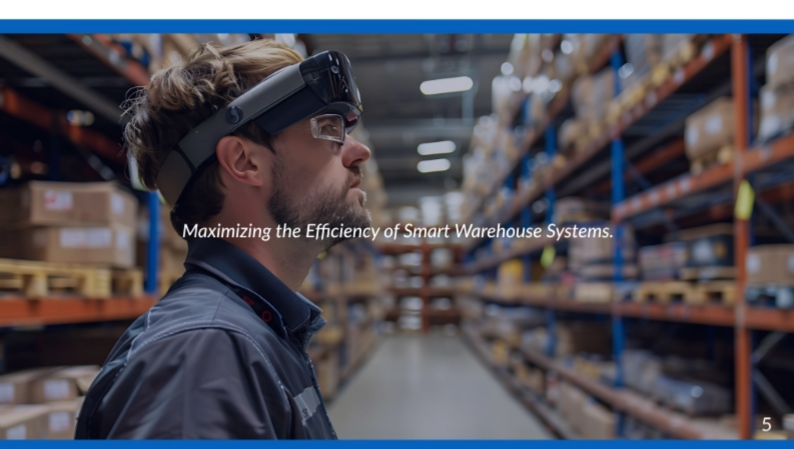
our Secure and Offline Voice Technologies?

At Vivoka, we recognize the difficulties posed by labor shortage, order and shipping complications, and the integration of advanced technology into existing systems. We support you in embracing a digital and technological transition by automating tasks, streamlining operations, and providing essential data.

Voice First. Seamless Operations.

Voice solutions utilize voice commands and voice synthesis to assist warehouse operators with tasks such as picking, sorting, and inventory management. This technology combines both hardware and software to improve efficiency and accuracy in warehouse operations.

Our speech enhancement feature mitigates the challenges of noisy environments, common in warehouses. We offer the perfect solution for warehouses with our embedded, offline technologies. Our on-device capabilities ensure uninterrupted service, even in the most demanding conditions.













About Vivoka.

By transforming logistics and supporting operators in their tasks, Vivoka is leading the way in making warehouses more efficient, and their system more accurate.