AUGMENTED WAREHOUSE

Warehouse stock picking is one of the most important supply chain activities.

But picking takes a lot of time and is costly. Mistakes are a burden on the entire supply chain and negatively impact customer satisfaction.

New technologies can make the picking process more efficient, reduce time and cost, and improve customer satisfaction.

The Augmented Warehouse application from the Accenture Liquid Studio for SAP Leonardo lets you see inside the right box.

The Apple iOS application uses SAP Cloud platform, SAP Leonardo IoT, and augmented reality to improve stock management and reduce picking time.

Beacons in the warehouse enable accurate indoor navigation to help the picker find the right item faster.

The picker uses augmented reality to visualize a 3D model of the packaging content and see multiple variants or configurations of the required item.

The mobile application also provides detailed item information that is pulled from the ERP system. This reduces inventory errors and makes stock movements more accurate.

The result? Intelligent stock picking that increases efficiency and reduces costly errors.

This application can be used in other situations, too. It can provide retail customers with a better in-store navigation and product information, help factory workers locate and fix faulty equipment faster, or give museum visitors an augmented experience.

The possibilities are enormous.

To find out more and see how the Accenture Liquid Studio for SAP Leonardo can help you innovate with speed and agility, visit our website www.accenture.com/liquidstudioforsap.