**Picavi at ProMat 2023**

**One user interface for all devices in the warehouse**

**Picavi will be highlighting their software at ProMat: One of the main topics at booth S3459 is the user interface of the pick-by-vision specialist. Independent of the higher-level system, users can operate this not only on smart glasses, but also on many other devices if required.**

To increase productivity and minimize errors, more and more companies are supporting their warehouse staff with wearables, for example in picking or returns management. At ProMat, pick-by-vision expert Picavi will show how users can deploy the user interface on a wide range of devices. Whether it is smart glasses, MDE, smartphone or tablet - Picavi ensures device-independent intuitive usability and clear work processes. With Picavi, warehouse managers have a single point of contact for the entire software infrastructure of their wearables in their logistics operations.

The Picavi software integrates seamlessly into existing IT infrastructure and communicates with all higher-level ERP and warehouse management systems. Especially for 3PL-companies who serve different clients and often use multiple soft- and hardwares, this brings numerous advantages: Picavi supports all common interfaces such as SAP, various web services, HTML and Telnet connections. This eliminates the need for cost- and resource-intensive programming of special solutions. Employees work with the same user interface across devices and interfaces, which increases process reliability and productivity. The simple language and the targeted use of icons and images make Picavi's user interface intuitive to use. Interactions with the software, also fully controllable via voice commands, are designed to be understood by everyone immediately. This minimizes training and ramp-up times. At ProMat, Picavi will demonstrate with real-life examples how the company helps logistics professionals improve their performance sustainably. Attendees can also try out the Picavi solutions for themselves at booth S3459.

For more information on Picavi's trade fair program, please visit the company's website at www.picavi.com.

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**Caption:**

Picavi will be highlighting their software at ProMAT. One of the main topics at booth S3459 is the user interface of the pick-by-vision-specialist. Users can operate this not only on smart glasses, but also on many other devices.

**Picavi GmbH**

Picavi’s pick-by-vision system uses smart glasses to visually guide users through order picking processes in intralogistics. This innovative solution maximizes warehouse productivity while reducing the error rate. Using the smart glasses keeps the warehouse worker’s hands free to pick goods.

Founded in 2013, Picavi began providing its pick-by-vision solution to the warehousing industry two years later. The company is based in the technology hub of Aachen in western Germany. Many large international businesses from a variety of sectors use Picavi’s market-leading solution in their everyday operations.

Picavi has a team of 40, supported by a wide network of service, integration, technology and sales partners. The firm is also a major partner to Google. The smart glasses producer launched the Google Glass Enterprise Edition 2 in spring 2019. Both companies constantly exchange knowledge to improve the glasses, creating synergies from their respective areas of expertise.

More information: [picavi.com](http://www.picavi.com/)

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