



Rethinking People Flow

MEDIA CONTACT:

Nathan Walters

+41(0) 76 360 3405

nathan.walters@xovis.com

FOR IMMEDIATE RELEASE

XOVIS BRINGS CUTTING-EDGE ANALYTICS SOLUTION TO PTE 2023

ZOLLIKOFEN, CH (February 20, 2023) – Xovis, a market leader for sensor-based solutions already used at more than 110 Airports worldwide, is delighted to be traveling to Amsterdam, the Netherlands, to showcase its one-stop-shop approach to airport analytics solution at PTE 2023. Our professionals will be at Booth #1230 at the RAI Amsterdam Convention Center between 14-16 March 2023 to discuss how the Xovis solution can improve queue management, prevent resource overload, lower operational costs and increase airside revenue.

The Passenger Flow Management System (PFMS) from Xovis aids operators in enhancing travelers' experiences and minimizing their concerns about missed connections. With Xovis' AI-enabled 3D sensors, our PFMS furnishes airport operators with essential real-time metrics, including wait times, process times, and passenger throughput. These metrics can be segmented by queue types and lanes, such as General, Priority, and TSA PreCheck, to improve operational efficiency across various touchpoints within the airport.

KPIs are visualized on a user-friendly dashboard, enabling airports to:

- Monitor activity through an intuitive and comprehensive user interface
- Identify crowded areas and potential bottlenecks
- Respond to customizable alerts based on defined thresholds
- Plan for future travel peaks using historical data from multiple process points

We are excited to showcase the many functionalities of the Xovis PFMS at PTE 2023, an excellent forum for discussing trends in passenger-centric terminals. Company experts will be on-site and ready to share insights on how their system benefits airports and passengers.

Xovis believes in freedom of movement and that everyone should expect safety, comfort and privacy as they move about airports. While mobility and populations are growing, so are increased safety and convenience precautions and expectations. Their success is based on high-precision 3D sensors with artificial intelligence applications that respect data privacy.

ABOUT XOVIS

Xovis is a market-leading technology company that develops, produces and distributes 3D sensors and related software solutions for precise counting and analysis of people flow worldwide. Airport terminals, retailers, smart buildings, and public transport operators rely on the company's tailored solutions to optimize resource allocation and expand data capture sources. Simple integration, data protection compliance, high precision, and AI-based features characterize the technology of Xovis. Founded in 2008, Xovis has more than 200,000 sensors installed globally, employs around 130 people worldwide, and has offices in Boston, USA, and Bern, Switzerland.

Xovis possesses the necessary technical expertise and market knowledge to deliver and install a Passenger Flow Management System (PFMS) that can enhance performance at various airport touchpoints, including security, check-in, immigration, restrooms, taxi/rideshare, and retail/concession areas, regardless of the airport size. As a one-stop-shop, the company collaborates directly with airports to create and execute personalized solutions, earning Xovis a top-notch global reputation as an innovative disruptor in the industry.

With tastefully designed sensors mounted on the ceiling, large areas can be covered without compromising accuracy or violating evolving data privacy regulations. Xovis is a technology and market leader in the high-tech sector, creating, manufacturing, and distributing 3D sensors and software solutions for precise people flow analysis and counting in various locations worldwide.

For more information about Xovis, visit www.xovis.com.

###