



Rethinking People Flow

MEDIA CONTACT:

Nathan Walters
+41(0) 76 360 3405
press@xovis.com

FOR IMMEDIATE RELEASE

**XOVIS TO SHOWCASE AI-POWERED
PASSENGER FLOW MANAGEMENT SOLUTION AT PTE**

Zollikofen, CH (March 28, 2024) – Xovis, a pioneer in delivering machine learning-based passenger flow management solutions to airport operators, is excited to be showcasing at the 2024 edition of the Passenger Terminal EXPO (PTE).

Happening 16-18 April at Messe Frankfurt, PTE is the perfect event to introduce airports struggling with a surge in passenger numbers to AERO Queue Detection (AQD), Xovis' brand-new cloud-native, fully managed service developed using advanced machine learning techniques.

On 16 and 17 April, Dr. Flurin Hänseler, Xovis Passenger Flow Research Scientist and one of the AQD architects, will deliver presentations about how airports can manage increasingly complex queuing environments. On 16 April, Xovis CPO Florian Eggenschwiler and Sittig CEO Johannes Sittig will give a case study presentation about how Berlin Brandenburg Airport lowered security wait times by 10% using a dynamic announcement system powered by Xovis data.

All presentations will take place at Xovis' Booth D180, where company professionals look forward to connecting with operational, data management, and passenger experience specialists interested in Xovis' market-leading queue detection and passenger flow technology.

Already used by more than 110 airports globally, Xovis' AI-driven, sensor-based Passenger Flow Management System (PFMS) is the best way to improve the efficiency of mission-critical processes in terminals of varying sizes and complexity.

Journalists interested in how next-generation airports plan for rising passenger numbers and expectations are welcome to visit Booth D180 throughout the event.

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, Switzerland-headquartered Xovis has more than 250,000 sensors installed globally, employs around 130 people worldwide, and has an office in the United States (Boston, MA).

Tastefully designed, ceiling-mounted sensors cover large areas without sacrificing precision or running afoul of evolving data privacy rules.

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

###