

MEDIA CONTACT:

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

FOR IMMEDIATE RELEASE

XOVIS SELECTED TO MANAGE PASSENGER FLOW AT NOIDA GREENFIELD

Zollikofen, CH (January 22, 2023) – Xovis has been selected to deliver its sensor-based Passenger Flow Management System (PFMS) at the greenfield Noida International Airport (DXN), now being built in Jewar, Uttar Pradesh India.

Effectively managing passenger flow at airport terminals is a pressing issue for operators throughout Asia, where the number of travelers is forecast to grow significantly in the coming years.

"Noida International Airport is designed to be efficient, passenger-centric and capable of delivering memorable travel experiences for the growing number of travelers from Delhi NCR and Uttar Pradesh. Xovis will play an important role in managing passenger flow to ensure a seamless passenger experience at Noida International Airport" Noida International Airport CEO Christoph Schnellmann said.

Noida International Airport joins more than 110 other airports, including many in the region, that use objective, real-time data captured by Xovis sensors to reduce wait times, improve cost management, optimize staff allocation and maximize terminal performance.

"Improving throughput and limiting queues in structured and unstructured areas is easier with KPIs that airport managers can use to make fast, fact-based decisions. Florian Eggenschwiler, Xovis' Chief Product Officer, said. "Incorporating the Xovis' solution at multiple terminal touchpoints reflects Noida Airport's commitment to enhancing the passenger experience."

Accuracy, resistance to light interference, flexibility, and scalability have helped make Xovis the preferred people flow management service-provider for airports globally. The company's one-stop-shop approach to delivering a world-class solution and technical support for all project phases continue to earn the trust of airports of different sizes, including new build projects and modernizations.

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 250,000 sensors installed globally, employs around 130 people worldwide, and has offices in Boston, USA, and Bern, Switzerland.

Xovis has the technical skill and market experience to deliver a PFMS to improve performance at security, check-in, immigration, restrooms, taxi/rideshare, and retail/concession spaces at airports of all sizes. The company works directly with airports to design and implement customized solutions—a one-stop shop that has earned the innovative disruptor a stellar global reputation. 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.

###