MOBOTIX



Kepler Vision Technologies Pilots NurseAssist Compatibility with MOBOTIX p71 Dome Camera

May 27, 2025

Kepler Vision Technologies, a leading provider of Al-powered healthcare solutions and MOBOTIX, a leading provider in software and hardware development of IP video solutions, have initiated pilot testing of its NurseAssist software with the MOBOTIX p71 dome camera. This marks a promising next step in the ongoing collaboration between Kepler and MOBOTIX, aiming to expand the range of supported camera models in diverse healthcare settings.

Since the launch of NurseAssist in November 2023, the cooperation between the two companies has focused on developing reliable fall detection systems for hospitals, elderly care facilities, and psychiatric institutions. With the MOBOTIX p71, known for its focused, natural imaging and broad coverage capabilities, the teams are now exploring new use cases and extended flexibility in installation scenarios.



"Our mission is to support caregivers and enhance patient safety through intelligent monitoring. Exploring compatibility with the p71 dome camera allows us to better address real-world challenges, especially in situations where ceiling-mounted configurations aren't feasible," says Dr. Harro Stokman, CEO of Kepler Vision Technologies.

Dr. Christian Cabirol, CTO of MOBOTIX, adds: "We're pleased to support Kepler Vision Technologies as they evaluate the integration of their NurseAssist solution with our p71 dome camera. This pilot phase is an important step in ensuring the combined solution delivers on both performance and reliability in demanding healthcare environments."

Currently, the NurseAssist Smart Sensor is being trialed with wall-mounted p71 cameras in selected pilot projects. These field tests are designed to validate system performance and user experience. With this initiative, Kepler Vision Technologies continues to push forward the development of intelligent, Al-driven solutions tailored to the evolving needs of the healthcare sector.

About Kepler Vision Technologies

Dutch company Kepler Vision Technologies uses artificial intelligence to take care of people's well-being, through recognition of human activities.

Kepler Vision Technologies' mission is to solve staff shortage problems for care homes and hospitals by delivering the world's most reliable Artificial Intelligence solutions that look after patients' well-being. The exclusive rights to the Kepler Night Nurse software are protected internationally by 21 patents and several

more pending patents. Furthermore, Kepler guarantees the security and privacy of the patient data it processes by complying with the ISO27001 and NEN7510 standards.

Kepler is headquartered in Amsterdam and has over 25 employees with expertise in Machine Learning, computer vision, and healthcare.

Press Contact

MOBOTIX AG PR Agency

Kaiserstrasse • 67722 Langmeil • Germany fimakom - communication network

Public Relations Jörg Peter

publicrelations@mobotix.com joerg.peter@fimakom.de

+49 6302 9816-0

+49 173 6606031

Contact MOBOTIX AG Contact PR Agency

About MOBOTIX AG

MOBOTIX is a leading manufacturer of intelligent IP video systems in premium quality and sets standards in innovative camera technologies and decentralized security solutions with the highest level of cyber security. MOBOTIX was founded in 1999 and is headquartered in Langmeil, Germany. The company relies on its own research and development as well as its own production "Made in Germany". Customers around the world trust in the durability and reliability of MOBOTIX hardware and software. The flexibility of the solutions, the integrated intelligence and the highest level of data security are appreciated in many industries. MOBOTIX products and solutions support customers in areas such as industrial manufacturing, retail, logistics and healthcare. With strong and international technology partnerships, the company is using artificial intelligence and deep learning modules to expand its universal platform and new applications in a wide range of sectors.

Follow us on:

_ - -

