



The Dutch company Kepler Vision Technologies develops unique artificial intelligence (AI) solutions for healthcare. With AI, the software can detect incidents on screen. Not only when people fall or need help but also when people with dementia stray from their location. It is also possible to use AI to recognize undesirable actions or behavior, including aggression.

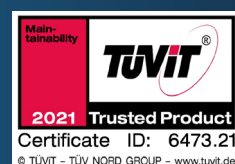
The mission of Kepler Vision Technologies is to make the work of healthcare professionals less stressful and therefore more enjoyable. This will make chasing false alarms and writing endless reports a thing of the past, and put the focus back on delivering in-person care. The Kepler team consists of employees with an expertise in healthcare and numerous employees with PhDs in AI. This makes the care software of Kepler Vision Technologies reliable and of an unequalled level.

The company has a solid financial basis, thanks partly to investments by the University of Amsterdam Ventures and the Dutch Ministry of Economic Affairs. Due to the increasing demand for elderly care and a reduced supply of care workers, Kepler Vision Technologies is positioned for global growth in the coming years. The company has its head office in Amsterdam, an experience center in Eindhoven, and is operational in several European countries.

Contact details:



www.keplervision.eu
info@keplervision.eu



LESS SENSORS, MORE CARE

The first artificial intelligence to look after the well-being of humans



Kepler Night Nurse™



Kepler Night Nurse™

LESS SENSORS, MORE CARE

Kepler Night Nurse monitors the well-being of patients in private rooms, corridors, and common areas using only one optical sensor.

Kepler Night Nurse eliminates 99% of false alarms caused by, for example, a cat jumping on the bed, a flapping curtain, or a falling pillow.

In short: Kepler Night Nurse is more reliable than any other system. This allows care workers to spend more time on care.

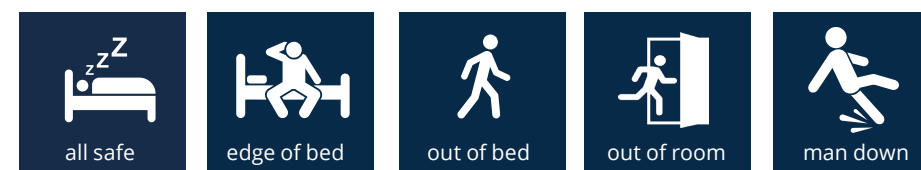


KEPLER NIGHT NURSE: NO MORE FALSE ALARMS

Falls not detected in time are a significant health risk for the elderly. With current home automation or smart sensors, in 6 out of 7 falls, someone is only there after 5 minutes to help the client. In addition, healthcare personnel is inundated with false alarms due to the inability of current systems to communicate accurately.

Kepler Night Nurse's pioneering and reliable care software eliminates 99% of false alarms. In addition, state-of-the-art fall detection technology reduces incidents. As a result, care staff needs to spend less time on rehabilitation and psychological support, among other things. This results in enormous time and therefore cost savings.

Kepler Night Nurse is the most advanced technology for fall detection.



Messages generated by Kepler Night Nurse

LESS FALLS



Kepler Night Nurse detects all movements of the patient. This prevents patients from falling.

MORE SAFETY



Kepler Night Nurse makes the life of a patient safe. 5 out of 6 times help arrives within 5 minutes of the fall.

SATISFIED STAFF



Kepler Night Nurse reduces workload and prevents a shortage of staff.

MORE INSIGHTS



Kepler Night Nurse gives insight into a patient's rhythm of life through the activity report.

MORE PRIVACY



Kepler Night Nurse detects from images what is happening without storing these images.

COST EFFICIENT



Kepler Night Nurse saves a huge time for care workers and by extension saves on costs.

USING KEPLER NIGHT NURSE GUARANTEES 99% FEWER FALSE ALARMS IN HEALTHCARE