

SySS Certfification

MOBOTIX Receives Three New SySS Certifications for Cyber Security Compliance

MOBOTIX ONE, MOBOTIX 7 camera platforms and MOBOTIX NurseAssist solution successfully tested

May 19, 2025

MOBOTIX receives three new SySS certifications for the MOBOTIX ONE and MOBOTIX 7 platform, and MOBOTIX c71 NurseAssist – powered by Kepler Vision Technologies. This is the first SySS certification for the new MOBOTIX ONE platform and the MOBOTIX c71 NurseAssist, which specializes in the healthcare market. All tests were carried out by the renowned SySS GmbH, a leading provider of penetration tests in Germany.

"For MOBOTIX, cyber security is an integral part of our product promise. With the current certifications, we are once again demonstrating that our products - from robust all-round cameras to highly specialized, AI-supported system solutions - also set standards in IT security", explains Christian Cabirol, CTO of MOBOTIX.

As part of comprehensive tests, the cameras and solutions were checked by SySS GmbH for vulnerabilities, potential points of attack and defense mechanisms with regards to the web interfaces. The MOBOTIX 7 platform has once again demonstrated its cyber security capabilities and the new MOBOTIX ONE platform was also certified, confirming that it meets the highest cyber security standards at market launch. The MOBOTIX c71 NurseAssist designed for use in care facilities, with its integrated fall detection AI, also successfully passed the strict test standards.



"Data security is a key decision criterion - especially in sensitive areas such as healthcare or critical infrastructures," emphasizes Cabirol. "We not only develop high-performance cameras, but also holistic, trustworthy systems. The three new SySS certifications are a strong signal to our customers and partners worldwide."

MOBOTIX continues to invest in product development and validating that work with trusted certifications, reinforcing its commitment to delivering reliable, GDPR-compliant video systems "Made in Germany".