MOBOTIX



MOBOTIX obtains the CNPP trust passport, integrating the cyber-security dimension in all of its digital video surveillance camera systems (IoT).

June 26, 2019

Paris, 25 June 2019. MOBOTIX is pleased to announce that it has obtained the certification "CNPP certified," which integrates the cyber-security dimension.

MOBOTIX is the first manufacturer in Europe to obtain "CNPP certified" product certification for its video surveillance cameras, offering a commitment to resist IT and electronic cyber-attacks.

"This recognition is proof of quality, performance, and also of the trust of our customers at a time when digital security is becoming a key issue for all stakeholders," says Patrice Ferrant, Regional Sales Manager, MOBOTIX.

MOBOTIX announced its intention to focus more on cyber-security over one and a half years ago, in particular by launching the "MOBOTIX Cactus Concept." "The objective of this initiative is to promote cyber-security in the area of video protection and video-telephony. An integral part of our strategy is to develop a series of product-integrated tools and features that allow IT security administrators to protect their systems. Now that we have passed a series of tests validated by CNPP, it is truly rewarding to announce our certification today," added Ferrant.



CNPP is a key player in risk prevention and control in the areas of fire/explosion security, security/malicious acts, cyber-security, environmental issues, and occupational risks.

"After several years of R&D and confronted with rising threats of cyber-attacks, CNPP developed a method for assessing the robustness of security/safety products against cyber-attacks. This approach allows us to add resistance to cyber-attacks to the functional security/safety characteristics that are already certified. This new acknowledgment, represented by the @ symbol combined with our certification marks, allows for the addition of a third-party assessment of the products' 'security by design.' The cyber-security work was led by CNPP in association with the National Cyber-security Agency of France (ANSSI) with the aim of providing suitable validation for security/safety products that is completely compatible and complementary to specific ANSSI acknowledgments (FLSC*, common criteria, etc.). Today, these new CNPP Certified trust passports delivered for video surveillance cameras add a cyber-security dimension to the list of electronic security equipment already certified @ (NF & A2P @, A2P @, CNPP Certified), which allows the overall inclusion of the cyber-security dimension by CNPP, with the integration of best practices for installation and IP-connected security/safety maintenance and with the frame of reference APSAD D32 through APSAD service certifications," says Nathalie Labeys, Head of Pôle Electronique de Sécurité CNPP Cert.

FLSC: First level security certification



Ronan Jezequel, Amaury Lequette, Patrice Ferrant et Nathalie Labeys

About MOBOTIX

MOBOTIX is a leading premium-quality manufacturer of intelligent IP video systems, setting standards in innovative camera technologies and decentralized security solutions with the highest cybersecurity. MOBOTIX was founded in 1999 and is headquartered in Langmeil, Germany. Made in Germany, the company has offices in New York, Dubai, Sydney, Paris and Madrid. Customers worldwide rely on the longevity 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 help customers in industrial manufacturing, retail, logistics and healthcare, among others. With strong and international technology partnerships, the company is working on redefining the future.

Visit us online

Follow us on LinkedIn

Follow us on Facebook

Follow us on Twitter

Subscribe to our YouTube channel

About CNPP

CNPP is an international key player in risk prevention and control in the following areas: fire and explosion security, security and malicious acts, cyber-security, environmental issues, and occupational risks.

Our 350 employees are trustworthy partners in risk management who assist our customers with a global, diversified range of services:

- Advice and technical assistance
- Experimentation and R&D
- Training
- · Compliance testing
- Certification
- · Publishing and press

CNPP has eight regional locations (Douai, Lyon, Mulhouse, Paris, Nantes, La Ciotat, Toulouse, Vernon), three subsidiaries (Benelux, Morocco, Indian Ocean), and a large network of international partners.

Press contact:

MEET'IM Consulting, Virginie Cadieu, press relations, virginie@meetimconsulting.com

Telephone: (+33-687) 929-018

148 · rue de l'Université · 75 007 Paris · France

MOBOTIX AG

Svenja Meisenheimer, Regional Marketing Manager Europe South/West & MEA, svenja.meisenheimer@mobotix.com

Telephone: (+49-6302) 9816-116, Kaiserstrasse · 67722 Langmeil · Germany www.mobotix.com

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:

