

Donation of Smart Technology to "Kos Hospital"

The island of Hippocrates with the 1st SmartXcan body measurement system in Hospital in Greece

Kos, Greece, 17 July 2020 – **KENTIX** manufacturer of professional Smart Building Security products for physical security and access control of buildings in collaboration with the exclusive representative **NETECO IT Systems S.M.P.C.** in the Greek market, donated the smart technology device SmartXCan for contactless fever measurement at the "General Hospital of Kos".

As stated by the CEO of **NETECO** Mr. Marcus Kuechler "The donation was made with a strong sense of social responsibility to the island of the father of medicine Hippocrates, Kos which is also the headquarters base of our company. Kos Hospital is the first hospital all over Greece, where SmartXCan has been operating since June 2020 for access control with SmartXcan thermometer.

On his part, Mr. Stamatis Vassiliadis, **Director** of the General Hospital Kos "Hippocrates" adds "With this donation we deal and act actively with smart technology against the spread of viruses and infective diseases restoring the public confidence in public safety by entering a public hospital. "The investment of the SmartXcan system at places wherever lots of people gather, is the best self-protection for everyone."

Specifically, KENTIX SMARTXCAN MULTISENSOR recognizes **within 1" second** whether a person has fever or not and based on that, access in the building is controlled. The measurement is monitored wireless by security personnel at the entrance area of the hospital, where it is possible to view at the same time the result of the measurement through a **heat image** on the connected equipment (tablet).

Its function is distinguished by the fact that it uses **1024 thermometers** that measure temperature **from the eyes**, one of the most stable points of body temperature, which makes it accurate in its measurements.

An automated, safe, and intuitive fever measurement at centrally, preferably electrically controlled, crowded access points is an important measure that has been tested in many risk areas:

- to provide long-term and sustainable protection against viral diseases
- to restore social and economic contacts, while at the same time controlling the risk of epidemics

Moreover, the **Kentix SmartXcan** is the only measurement system which meets all the specifications of the GDPR. Considering the system does not record personalized personal data but only heat images, which cannot identify an individual even if used in control with a controller. With this equipment, the Hospital has the ideal solution to protect visitors, doctors and nursing staff upon entry.

You can find more information at: <https://neteco.gr/itsolutions/kentixsmartxcan/>

About NETECO IT Systems:



NETECO IT Systems S.M.P.C. is an IT Integrator and Distributor founded in 2011 on Kos to provide innovative IT solutions to the private and public sector with a focus on SMEs in Greece and Europe. NETECO is active in the sectors of IT Integration Services, Project Management and Distribution of Innovative IT Security and Network Solutions. NETECO IT Systems S.M.P.C. offers networking, server, cloud, unified communications –

IP telephony and cybersecurity solutions. NETECO acts as a technical consultant, analyzing and reorganizing business processes and IT environments based on real needs contributing to the innovation and competitiveness of its clients. You can find more information at www.neteco.gr

About Kentix:



Kentix Ltd., based in Idar-Oberstein, Germany, is a manufacturer of professional smart building security solutions for the physical security of business-critical infrastructures. Their integrated security solutions include SmartMonitoring, SmartAccess, SmartVideo and SmartMetering with only one system, completely IoT-based and remotely controllable via cloud. This saves costs and effort compared to several individual systems. The use of networkable wireless systems and

modern IoT technologies also enables cost-effective integration into existing IT networks. Kentix attaches great importance to easy installation and usability of its products, which are manufactured exclusively in Germany to the highest quality standards. Kentix systems increase IT and system availability, avoid business failures and help to meet legal requirements. Seamless integration into existing IT environments has been proven to save companies money on investment and operation. You can find more information at www.kentix.com

