

Kentix SmartXcan protects residents, staff and visitors

The Corona crisis has the entire care system and thus also the residents and staff of the senior citizens' residence "Am Königsfloß" firmly under control.

For the senior citizens' residence, there is still an absolute ban on contact and the relatives of the current 130 residents are facing closed doors. Nevertheless, the team around operator Christian Weinz tries to make the daily life of the residents as positive as possible. In order to enable a gradual resumption of social contacts after the contact ban has expired and to test employees and suppliers for possible virus or bacteria contamination, the retirement home has been using a Kentix SmartXcan for a week.

The SmartXcan measures the body temperature within seconds and completely contactlessly and thus identifies possible ill persons. "The Kentix SmartXcan makes an effective contribution to the fight against potential corona infections.



Body temperature measurement with the Kentix SmartXcan in the entrance area of the senior citizens' residence "Am Königsfloß".

For me, the purchase of the SmartXcan is an investment in the future and in the health care of our residents and employees," says Weinz, who will also purchase the SmartXcan for his two other care facilities in Rhineland-Palatinate. In his opinion, the SmartXcan will also be used in other nursing homes and hospitals in the future, but also in retail or commercial enterprises. If the SmartXcan is currently being used by employees before they start work, Weinz trusts that his employees will show enough personal responsibility not to alight on their work in the case of an abnormal scan and to consult a doctor. For suppliers, the use of the body temperature meter will become a fixed part of the access process in the coming weeks. In the next step, it is planned to link the SmartXcan to the electronic locking system and thus make a body temperature check for visitors part of the access to the building. If the body temperature were to rise, the entrance door would remain locked for the visitor. Such a check is subject to data protection, but since no personal data is collected and stored, it is unproblematic.