

Access Control System

Media Prime

Temperature Measurement + Face Recognition



High-performance hardware platform equipped with an industrial-grade binocular camera, real-time face with mask recognition and an infrared thermal imaging module for determining a person's temperature, which can control access to public places of people with body temperature in a given range.



SOFTWARE MODULE FOR ACCESS CONTROL

The software module is an Internet access control platform that uses the Temperature Measurement +Face Recognition module. Each of these devices transmits information to the system in real time, taking into account the body temperature and recognizing a person, if he was previously entered into the system, for persons not in the system, identifies them as Stranger and records the transit time and body temperature. The system can be installed both locally and on the Internet. The device can also work independently.



temperature measurement

+0.2 °C accuracy

HD camera

installation & support

automatic fill light

large face database



Binocular camera from industrial class. Unique algorithm for accurately recognized on faces for at least 1 second

