intelicam.





INTELIGENT

FACIAL RECOGNITION & THERMAL CAMERA

New Intelicam intelligent facial recognition and thermal cameras are now available from FHD featuring Thermal Imaging for detecting elevated body temperature. Using advanced Al-powered facial recognition, automatic temperature measurements, mask detection and contactless detection. Also features Access control through Wiegand 26/34 bit and ONVIF/RSTP compliant for integration into your NVR.



SEARCH FUNCTION

Browse records of temperature measurements easily and securley.



ACCESS CONTROL

Control who enters your premesis according to temperature or facial recognition.



CONTACTLESS

Contactless detection allows for multiple uses without the need for cleaning



COMPETITIVE PRICE

Affordable
All-in-one solution
in one device.
Standalone or
working with your













FEATURES

- · Face recognition algorithm
- · Automatic temperature measurement
- · Contactless detection
- · Facial mask identification
- · Wiegand Output 26/34 bit
- · ONVIF/RSTP stream
- · Live motion human body tracking
- · Working temperature from -30°c to +60°c
- · Linux based operating system
- · Column, wall or tripod mount
- · Access control system with voice prompt
- · Time, attendance & temperature records system





Inteligent Algorithyms detects temperature even if users are wearing a



WIEGAND OUTPUT

Weigand 26/34 bit on board means you can integrate easily with your existing Access



GERMAN TECHNOLOGY

Featuring a German made Heimann Sensor, ensuring accurate & reliable temperature measurements.



ONVIF/RSTP STREAM

Fully Onvif & RSTP Compliant for easy integration to NVR/VMS systems.



Multiple Mounting

Options







Distributed By

