



Hytera Human Body Temperature Measurement

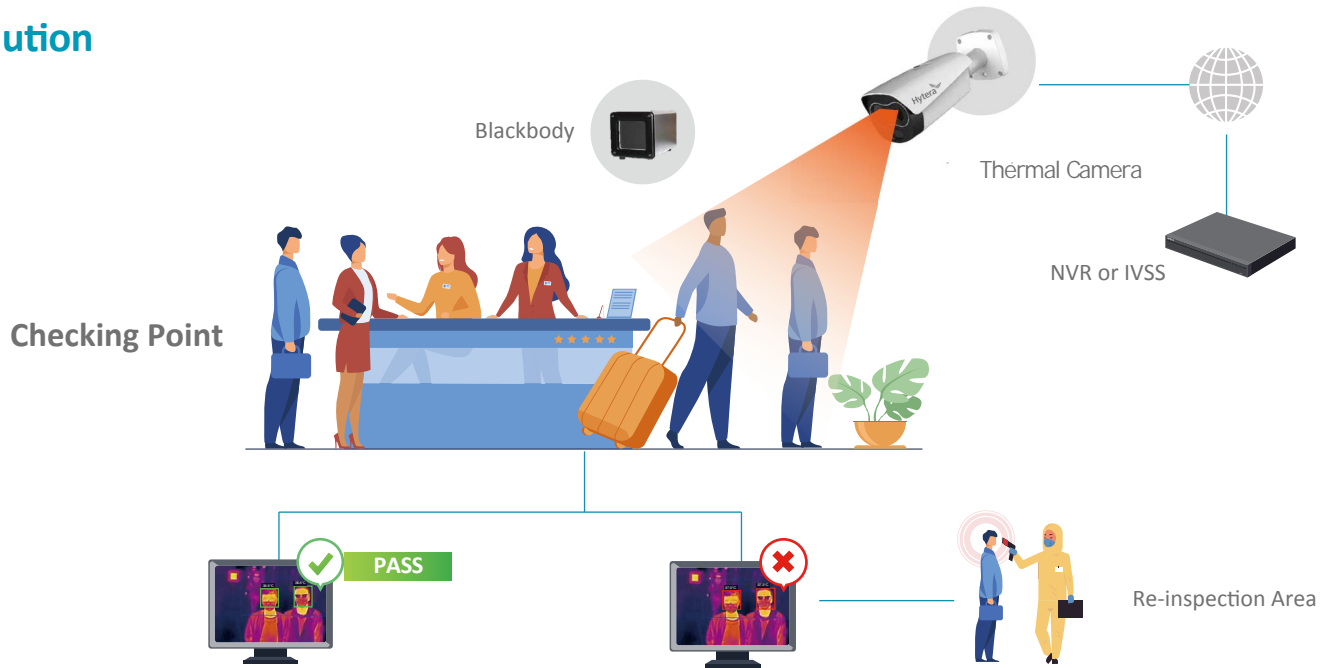
An efficient, visible screening solution



Hytera launched the latest human body temperature measurement solution, which can realize the high accuracy body temperature measurement - $\pm 0.3^{\circ}\text{C}$ (with blackbody). Built-in the AI algorithm to support multiple personal screening distance up to 3m, making a fast non-sensory access.

Hytera Human Body Temperature Measurement Solution

Solution



Application Scenario



Airport



Apartment



Metro



Business Building

Product Recommendation



DH-TPC-BF3221

Thermal: 256*192, 7mm
Visible: 2Mp, 8mm
White light and loudspeaker alarm
Temperature accuracy ± 0.3 C
(with blackbody)



DHI-IVSS7008-1I

TPC alarm event linkage
Statistical report and export Mask detection with 95% accuracy Face recognition for identity check



DHI-NVR5216-16P-I

TPC alarm event linkage
Statistical report and export Mask detection with Face recognition for identity check



JQ-D70Z

Working temperature : 40.0 C
Temperature resolution : 0.1 C
Stability : $\pm(0.1\sim 0.2)$ C/30min
Effective emissivity : 0.97 \pm 0.02

* Design and specifications are subject to change without notice.

Hytera Communications Corporation Limited

Address Hytera Tower, Shenzhen High-Tech Industrial Park North, Beihuan RD.9108#, Nanshan District, Shenzhen, P.R.C
Tel: +86-755-2697 2999 Fax: +86-755-8613 7139 Post: 518057
Http: //www.hytera.com

