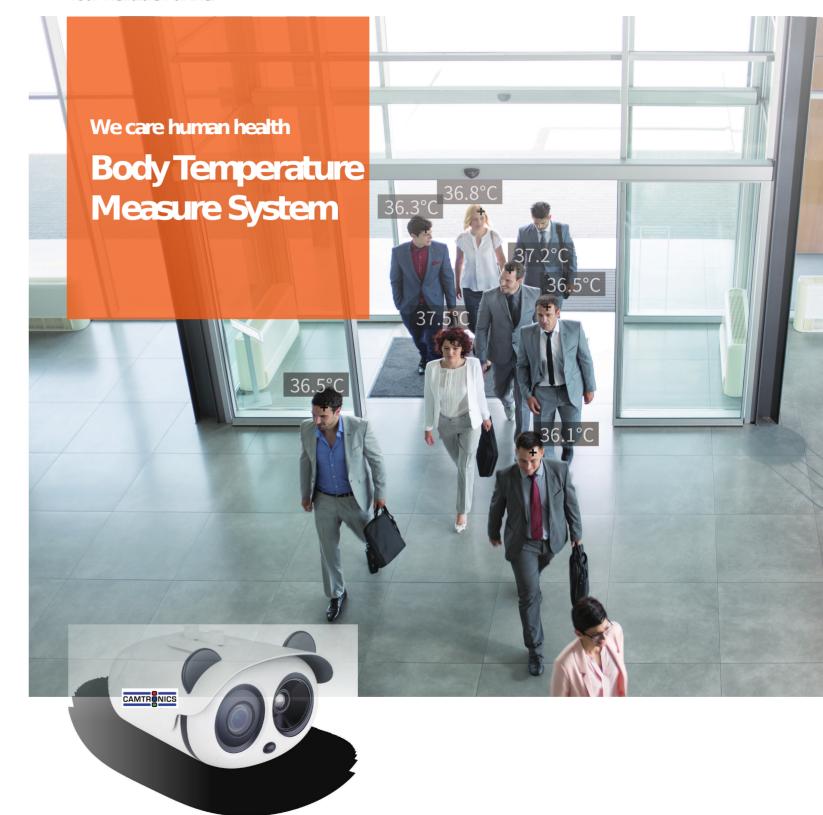


IRCAM STN5

Your Reliable Partner



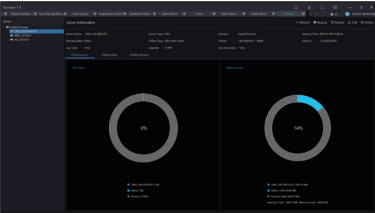
Body Temperature Measure System

Pre Warning Management

- Face recognition intelligent technology works in combination with temperature measurement technology, camera provides the lock of the overtemperature target solving a problem when overtemperature target information cannot be confirmed immediately, at the same time camera provides materials for a further supervision and sends a report
- Audio support

System Management

System status monitoring, system configuration, operation log, abnormal log, debug information etc.



Applications



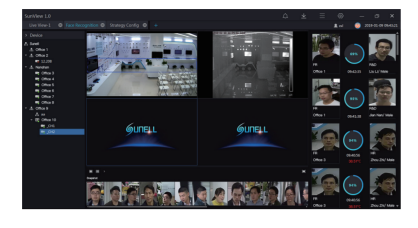


Body Temperature Measure System

System Functions

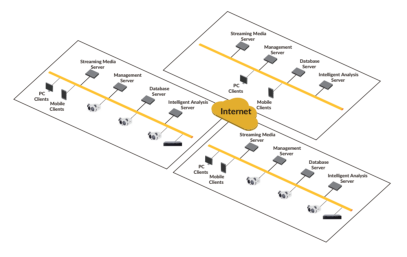
Online monitoring for rapid temperature measurement

- Simultaneous detection of up to 8 targets, at 20 fps
- Efficient temperature measurement



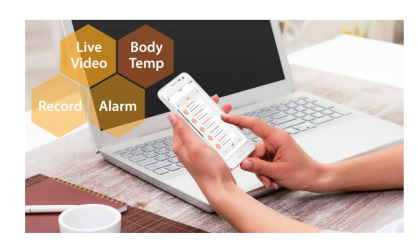
Multilevel Distribution Architecture

- 3 levels distribution deployment
- Servers and Clients management based on different project scale



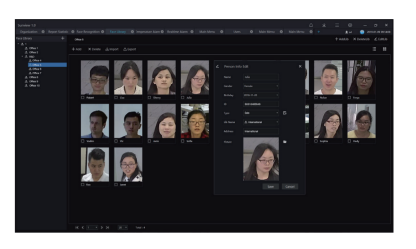
Mobile APP

- Real-time health data monitoring
- Health data statistics ,user receives health report



Archives Management

- Data management
- Batch import/export
- Self-learning algorithm, face library regular update



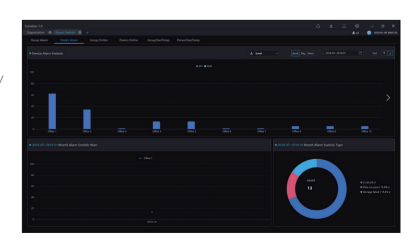
Health Archives Management

- Temperature data
- Data structuring
- Health archives
- Health status
- Tips



Data Statistics Report

Statistic reports and analysis according to Age/Gender/ Time/Type and illness/Location

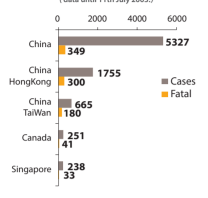


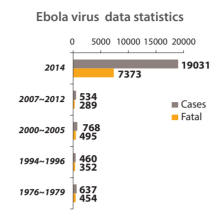
3

Industry Background

Infectious Diseases Serious Events

WHO shows in 2003 ,the SARS epidemic data statistics (data until 11th July 2003.)

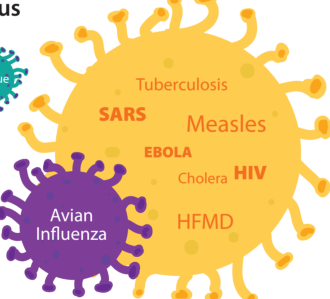




Close Connection between Infectous Diseases and Fever

According to clinical manifestations, among the 39 legal infectious diseases in China, 28 have premature fever symptoms

Body temperature measure is an important method for epidemic predictive control



Principles for Preventing and Controlling Infectious Diseases



Body Temperature Measure System

Temperature Measure and Face Recognition System



System Formations

