

As businesses around the world reopen and resume operations, people are getting back to work and back to their daily routines. Hikvision's Temperature Screening Applications for Office Buildings integrate into security and access control systems in convenient ways that really work. Read on to learn how Hikvision's applications can work for you and your business – today, tomorrow, and for years to come.





What Are the Challenges?

Getting back to work today requires setting up systems that protect employees without creating a new obstacle for them. But how can new hardware stay out-of-the-way while enhancing safety?

- · Measuring skin-surface temperatures one person at a time is terribly inefficient in a busy workplace.
- The more contact people make, the higher the risk of hygiene issues.
- Congestion in areas of heavy foot-traffic slows down productivity, obstructs time & attendance recording, and more.



Our Solutions

Now with Hikvision Back-to-Business Solutions, all the specific needs for a typical office building scenario can be easily met.

Multi-Site Temperature Screening

A variety of products and measures for safe and efficient temperature

Fully Touch-Free Access and attendance check

Embedded facial recognition for hands-free access authentication in key areas.

Highly Centralized Management

Instant visualization of emergency events and overall statistics for situational awareness.

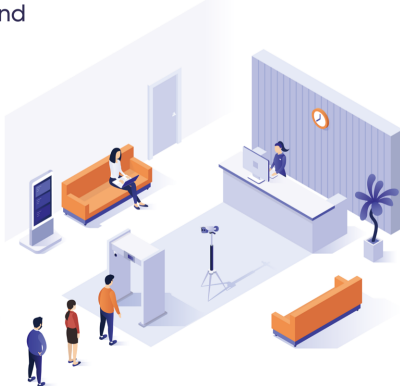
Entrances -

Temperature Screening and Mask Detection with Information Display

Preliminary temperature screening creates convenience and protection at building entrances for registered employees, visitors, vendors, and more. Hikvision's camera models with higher resolution make it possible to measure multiple persons' temperatures at a time, with additional functions of mask detection, identity verification & unregistered visitor alarm. Under necessary conditions, the information of temperature and mask status can be display on floor-standing digital signage or monitors with digital signage box, which can serve as advertisement media player in the meantime.







Highly efficient temperature screening & mask detection with thermographic cameras







Mask Status

Temperature Status (Optional)

Advertisement

Intuitive information display with 3-in-1 displays





Digital Signage Box + Monitor









Stripe Light to Indicate Different Types of Alarms



7-inch LED Display for People Counting and Alarm Number Summary



Work Areas and Offices -

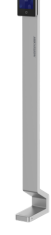
Temperature Screening with Access Control

Hikvision's popular MinMoe Terminals add identity authentication, attendance recording and access control in office areas. Users can easily add or remove profiles, generate reports at regular intervals, and set parameters according to their unique needs including temperature screening and mask detection. Hygienic and touch-free, MinMoe access control terminals will enhance employee walkways with high accuracy and efficiency.











Temperature screening & mask detection & attendance and access with MinMoe terminals



Other Key Areas Like Lobbies, **Canteens, Perimeters and More-**

Mask Detection and Intrusion Detection

Keeping employees and visitors safe in other key areas like lobbies and canteens is also of great importance as these are places where workers and other staff gather together and carry our daily activities. Hikvision's IP cameras embedded with the function of high-efficiency mask detection can help create a safer environment around the campus. In the meantime, it can focus on human/vehicle intrusion with higher accuracy, enhancing perimeter protection and contributing to the overall security of everyone staying in campus.



Lobbies





High-efficiency mask detection



Accurate alarm for humans and vehicles



Canteens



Centralized Management

at the Control Room

At the control room, the site managers and security staff of office buildings can view statistics and records of employee attendance, along with temperature and mask status in real time using HikCentral, which supports temperature data storage, abnormal temperature trend analysis, live viewing, playback, access, and alarm management, and can also be applied for efficient vehicle and visitor management, employee management, and more.



Video



Access **Management**



Vehicle Management



Visitor Management



Elevator



Dashboard



Alarm Management

