

Industrial parks are usually highly-populated workplaces with large numbers of workers, vehicles, and activities. To enhance protection in these areas, convenient and efficient temperature screening and mask detection is of utmost importance in such unusual times. Furthermore, a solution with continuous value to daily operations will contribute to long-term production and management efficiency.





What are the Challenges?

As businesses start to resume operations and people get ready to return to work, commercial property managers face several new challenges keeping everyone safe and healthy. Administrators are asking questions such as:

- How can we create a process for workers to be screened for temperatures conveniently and accurately?
- · How can we screen temperatures regularly and safely in key nodes with different conditions?
- · How can we maintain situational awareness and respond quickly in case of an emergency?



Our Solutions

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

Flexible Product Options

Touch-free Temperature Screening

Centralized Management

A variety of products and solutions will suit a host of specific needs for any scenario.

High-efficiency skin-surface temperature screening without contact provides even more protection.

Instant visualization of overall statistics enhances protection an facilitates exporting of data.

Main Entrance

Temperature Screening & CCTV Security

Main entrances to industrial parks are one place where employees often congregate and could be close together. For this reason, preliminary temperature screening is needed here, preferably in an indoor space (eg reception or entrance passageway). Ideally, there should be time between coming indoors to screening so body temperatures can acclimate. A new level of health and safety can be added to the main entrance with Hikvision's skinsurface temperature screening integrated with CCTV security systems, which also support mask detection with DeepinMind NVRs. The camera models with higher resolution make it possible to measure multiple persons' temperatures at a time.



Highly efficient temperature screening & mask detection with thermographic cameras





Employee Identification & Temperature & Mask Status with DeepinMind NVR







Work area entrances

Touch-free Access & Attendance and Social Distancing

Recording attendance and installing touch-free access control systems is easier than ever. Hikvision's MinMoe terminals support hygienic entry with temperature screening* and mask detection. Combined with dual-lens cameras for interpersonal distance detection that generate auto-alarms when persons are too close together, these systems facilitate safety from the first step in the door. Management efficiency will be greatly boosted with convenient, digitized attendance reports, and centralized access management.

* Note: Temperature screening should be carried out in the indoor space without wind





with MinMoe terminals





Control Room

Powerful and Unified Management

At the control room, site managers and security staff 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, personnel identification, and more.



*Hikvision has endeavored to optimize its products and helped its customers to reduce the compliance risks on data protection law. However, it is still important for customers to check out the legislation and government guidance for their business regularly, given things are changing all the time. Customers should be responsible to make sure all business are complied with local privacy laws and regulations, including GDPR.

Hikvision Europe

Dirk Storklaan 3 2132 PX Hoofddorp The Netherlands T +31 23 5542770 info.eu@hikvision.com







