

Customer Flow Management Solution





Regulation Compliant Helps premises comply with social distancing rules.



High Accuracy Market-leading accuracy of >98% using Al technology.



Real-time Alarm Alarm when preset value exceeded.



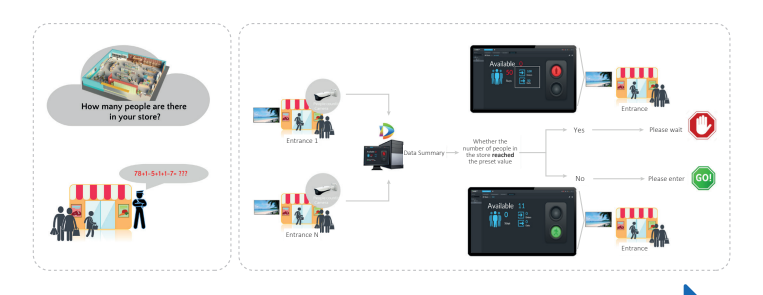
Flexible and Easy to Deploy Rapid installation and flexible deployment.

Overview

To address the challenge of social distancing, many public places are implemening restrictions on customer flow. This includes locations such as supermarkets and retail banks.

The solution by Dahua perfectly resolves the problem of "how to accurately and efficiently control customer flow in a premises."

The solution detects how many people are present in the targeted area and display the figure in real-time. If the capacity is reached the system's display immediately indicates no more people should enter.



Traditional Method

Customer Flow Management Solution

Solution Values





Using AI the solution has market leading accuracy of >98%.



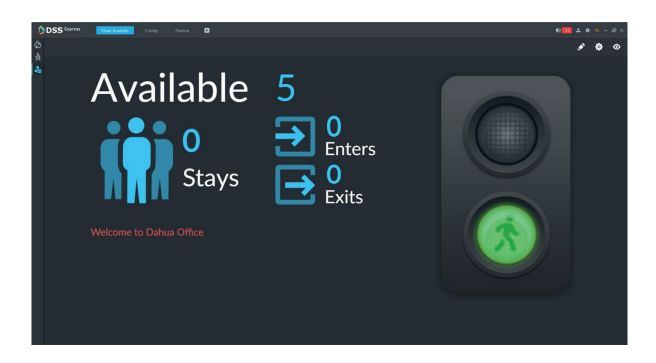
Real-time Alarm

A real time alarm is triggered when the number of customers or staff exceed a preset value.



VMS – DSS Express

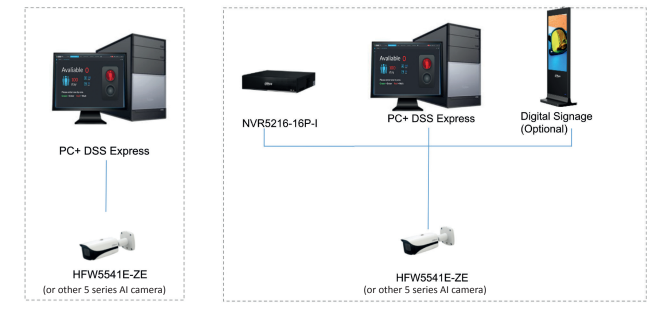
Dahua's DSS Express is an easy-to-use and reliable VMS for single-server installation, which can meet the core requirements of video surveillance in small and mid-sized projects. The Flow Analysis Module can manage multiple entrances/exits and display the available/occupied number, based on which different indicates will be showed to customers.



Topology:

The DSS solution provides two ways of deployment, based on the number of entrances/exits.

Topology 1: Single Entrance/Exit

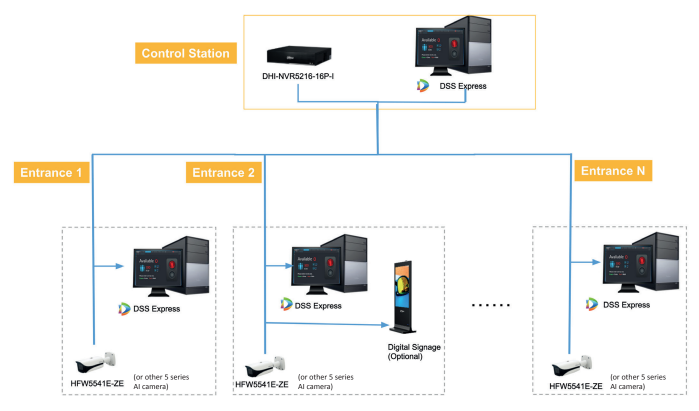


Entry Level Solution

Standard Solution

Topology:

Topology 2: Multiple entrances/exits



Applications















Driving Innovation to an AloT Future

* Design and specifications are subject to change without notice.

DAHUA UK & IRELAND Quantum House, 60 Norden Road, Maidenhead, Berkshire SL6 4AY Tel: +44 (0) 1628 613 500 sales.UK@dahuatech.com support.UK@dahuatech.com



Ver. 1. May 2020