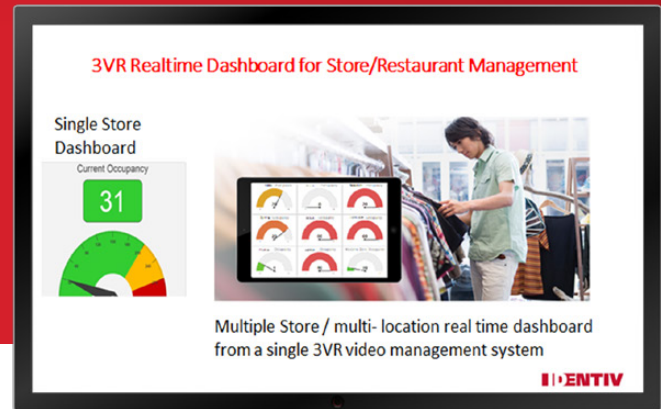


# 3VR Real Time Occupancy Dashboard

## People Counter and Social Distancing Support



Identiv's COVID-19 response solution provides up-to-the-moment people counting for small businesses and schools in an at-a-glance display.

Identiv's 3VR Real Time Occupancy Dashboard allows for up-to-the-minute occupancy tracking in an easy-to-view dashboard. Its web-based user interface supports unlimited display instances; the public displays show current occupancy, occupancy limit, and a traffic signal to clearly communicate to customers or visitors when they can or can't enter a store, facility, or school. The solution addresses the need to implement simple-to-use safety strategies to ensure proper social distancing with real-time intelligence and eliminates the necessity of keeping personnel at entrances monitoring people coming in and out.

3VR Real Time Occupancy is configurable for multiple stores or buildings on a single 3VR appliance or video management system (VMS); one 3VR VMS can independently display occupancy counts and user interfaces for up to 20 separate stores, making it perfect for malls and campuses. Each store, building, or classroom has fully customizable parameters, including maximum occupancy, and thresholds for alerting admins and customers or students alike. The customer-facing interface includes fully customizable messaging and a clear traffic-light display showing customers from a distance if they can enter a premises.

### Complete Solution

- Stereoscopic people-counting cameras
- 3VR Real Time Dashboard service combined with occupancy interface

### Easy to View and Use

- Traffic-light user interface
- Up-to-the-moment information on a business's maximum occupancy

### Serves the Community

- Supports schools while keeping educators and students safe
- Allows reopening of small businesses, including grocery stores, retailers, bars, and restaurants

### Simple and Affordable

- Available up front purchase, or as part of 3VR Prime system-as-a-service subscription model
- Meet occupancy requirements without burdening tight financial situations

## System Components

Component Description	Specifications / Notes	Part Number
<b>3VR VisionPoint Software 8.x or higher, or 3VR Appliance 3100 series or later, running VisionPoint 8.1.2.1 or higher, Windows 10 IoT</b>	Third-party hardware running with 8GB RAM, i5 4th Gen or better CPU, Windows 10, 100GB available disk storage	3100, 4100, or 5600 3VR Appliance
<b>3VR Real Time Dashboard Software</b>	Third-party hardware running with 8GB RAM, i5 4th Gen or better CPU, Windows 10, 100GB available disk storage  Note: Can run on the same server that 3VR VisionPoint is running on as long as at least 30% of available resources are	DSH-RTIME-TRAF (v1.21.96 or later)
<b>3VR People Counting Camera</b> (one per entrance/exit door for each store or building)	Note: Some larger doors might need two or more cameras depending on the size of the door and counting camera mounting height (the lower the ceiling, the more cameras may be required)	DSH-PCNT-2
<b>3VR People Counting Plug-in</b> (one per each People Counting Camera)	Note: One Plug-in per each People Counting Camera	A2-AL-SNR
<b>3VR VisionPoint™ VMS Camera/Channel License</b> (each camera/channel needs to have separate license)	Note: 3VR Appliances come bundled with licenses; this is only to add licenses as necessary to expand the overall system	VP-SE-CAM