## Lobby

As we begin to make our way back into offices, we'll need to transform them to look and act much differently than before. To find the right balance between productivity and safety, offices will need to get a whole lot smarter, starting from the moment you arrive.

Creating a smart building begins with the lobby. Whether you're a visitor or a returning employee, your experience should be quick and easy.

Meraki Cameras track occupancy, keeping count of people when they enter and exit the building. They also monitor safety and wellbeing conditions like temperature, noise levels, and air quality. Powered by Cisco DNA Spaces, it pulls this data, as well as in-room Webex devices, and even the Wi-Fi access points, into one place.

When it's time to check in, the **Webex Desk Pro** acts as a self-service **digital kiosk**. It can also be used to display digital signage, like building policies, safety information, occupancy rates, and environmental conditions.

Visitors simply enter their name and can easily identify an available workspace. If they need help finding their way around, the Webex Desk Pro uses facial detection to see them coming—even if they're wearing a mask-and connects them straight to a virtual receptionist.

With Webex and Meraki, getting acclimated to your new office has never been easier!



## **Product List**

**WEBEX DEVICES** 

MERAKI DEVICES

SOFTWARE/FEATURES

Webex Desk Pro \$2,499\*

MV Smart Cameras Starting at \$699

MR56 AP \$1,855\*

Cisco DNA Spaces

Kiosk-mode

Visitor and employee check-in



<sup>\*</sup>Price listed is Cisco Suggested Resale Price. Special promotional pricing for devices only. WebexOne attendees can purchase up to 5 total workspaces at this price (expires 7/30/22). Webex Suite customers can purchase unlimited devices at these prices. Webex Suite and other software is available to purchase separately, please contact your Partner or Cisco seller for pricing. Meraki prices shown are list prices only and are subject to trade discount and to change without notice.