

# Track room utilization Reduce inefficient usage Optimize ROI & Planning

Vyopta's Space Insights provides a single pane of glass into meeting space utilization, allowing you to identify inefficiencies, understand trends, and make the right technology choices. Take the guesswork out of your investment and make data-driven decisions to optimize your collaboration spaces for the hybrid workplace.





## **People**

Discover how people are using the spaces and ensure their needs are met. Can employees always find a place to meet? Are schedules disrupted by no-show bookings or meeting collisions? How many ad hoc spaces do you need?



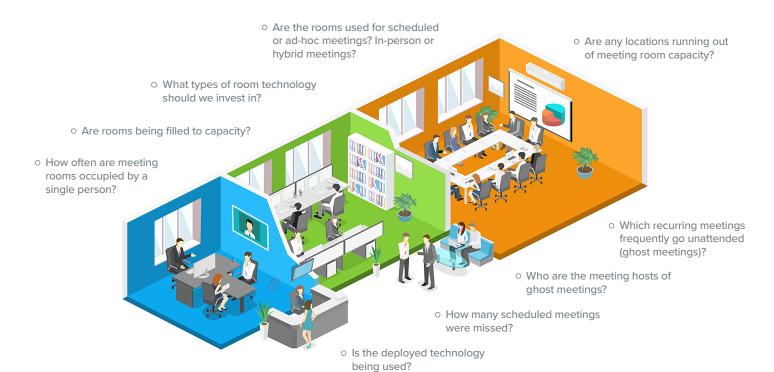
### **Space**

Identify trends by building, floor, room type, location, etc. Optimize room size and real estate investments. Are large conference rooms rarely holding more than 4-5 people? Are certain floors reaching capacity? Are huddle spaces being used at a higher rate than conference rooms?

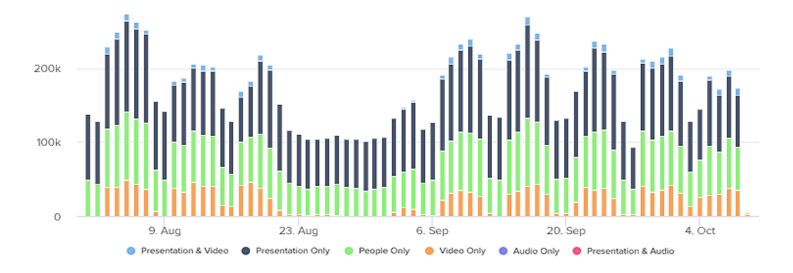


#### **Technology**

Understand how your technology investment is being used and where it could be optimized. Do employees have sufficient space to host their hybrid meetings? Are Webex rooms frequently dialing into Teams meetings (and vice versa).







## How does it work?

With Space Insights, you can fully visualize and dissect the activity in your conference rooms and huddle spaces, empowering you to make data-driven decisions to increase the ROI on your real estate investment and improve workforce productivity. This is accomplished by combining three components of data into a single pane of glass, as displayed above.

- Room schedule (via O365/Exchange or Google Calendar)
- Meeting & call data (from all UC/UCaaS vendors)
- Occupancy & people count data (from supported room hardware)

Taken together, this data offers unparalleled visibility into the modern office space and provides the tools to ensure your investment is meeting the needs of the workforce. Space Insights keeps track of over 60 metrics, giving you accurate data down to the minute.



# Technology



## **Schedule**

- Scheduled meetings (counts and durations)
- Attended meetings (counts and durations)
- Missed meetings (counts and durations)
- Ad hoc (unscheduled)
   Activity (counts and durations)

## Counts and durations of following activity types:

- Unoccupied
  In-person only
  Audio / Video / Presentation used
- Activity as a percentage of total meeting time
- Hybrid meetings -- Native vs Interop

## **People Count & Occupancy**

- Real-time people count
- Occupancy detection
- Percentage of occupied capacity
- Single person "meetings"
- Ad hoc collaboration

# **Vyopta Space Insights**



## **Supported Room Technologies**

Below is a detailed list of supported endpoints. Don't see your endpoints in the list? Vyopta is constantly adding support for other vendors and devices, and is agile towards customer needs. As long as the vendor makes given metrics accessible to third-parties, we can look at supporting it. Ask us when your devices will be supported.

## **Room Technology Support**

System	Meeting & Call Usage	Screen Presentation*	Occupancy Detection	People Counting
MS Teams Rooms	Coming Soon			
Zoom Rooms	Coming Soon		Coming Soon	Coming Soon
Webex Room Series Includes room kits & room bars	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>
Webex Boards	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>
Webex Desk Series	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>
Cisco SX Series	<b>⊘</b>	<b>Ø</b>	<b>⊘</b>	
Cisco MX Series	<b>⊘</b>	<b>⊘</b>	<b>⊘</b>	
Cisco DX Series	<b>⊘</b>	<b>⊘</b>		
Cisco C Series	<b>⊘</b>	<b>⊘</b>		
Other Endpoints	<b>⊘</b>			

<sup>\*</sup>In-person screen sharing outside of a call / online meeting

### **Calendar Support**

System	Room Schedule via calendar bookings	Room Meta Data capacity, locations, etc.	Auto Synchronization
MS Exchange / O365	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>
Google Calendar	<b>⊘</b>	<b>⊘</b>	<b>Ø</b>



# **Interested?**Learn more about Vyopta's Space Insights.

Find more information at vyopta.com/workspace-insights. Contact your Vyopta sales representative or email us today at sales@vyopta.com.



Learn more at Vyopta.com