

Smart Building and Hybrid Work Solutions

# Cisco Talent and Collaboration Centers



Vienna Look Book



# Vienna Look Book

## Delivering a Future-proofed Workplace in a Historic City Center

Vienna is a city where creativity lives in motion—rooted in a rich cultural heritage that is constantly reinventing itself. From the Vienna State Opera, classical music halls, and historic architecture, to leading universities, an expanding tech start-up scene, and an abundance of highly skilled and multi-linguistic professionals, Vienna’s vibrancy comes from its fusion of past and present.

Creativity and reinvention are also the themes of Cisco’s newest office in Vienna. Located at Neuer Markt in the historic city center, this workplace embodies the world of hybrid work – where employees, customers, and Cisco partners can come together to connect, collaborate, and innovate.

Encompassing over 700 m<sup>2</sup> (7,535 ft<sup>2</sup>), the Vienna office leverages learnings from recent Cisco transformation projects in Milan, London, Washington DC, and Shanghai to deliver amazing employee and visitor experiences. Built on a foundation of Cisco technology, 100% of the meeting spaces are video-enabled, Cisco Wireless access points provide secure and reliable connectivity, and Cisco Spaces makes moving across the workspace effortless. Most importantly, this new workplace is designed for data, enabling Cisco to achieve breakthroughs in operational efficiency, agility, and cost savings, and to continue its journey to digitize real estate.

▶ Enabling Technology	3
▶ Floor Plan	8
▶ Hot Desk	9
▶ Video Booth	11
▶ Traditional Huddle Room	13
▶ Casual Huddle Room	16
▶ Small Collaboration Room - Video Centric	19
▶ Medium Collaboration Room - Dual Display	22
▶ Training Room	25
▶ Resources	28

The intent of this document is to highlight the details, components and partners used in the creation of this office. Any reference herein to any specific commercial products or service does not necessarily constitute or imply its endorsement or recommendation.

# Enabling Technology

## Smart Cameras

CISCO

PAGE  
3 / 28



### High-definition Indoor Security Cameras

Providing local storage of video and advanced object detection to support people counting.

### Cisco Meraki MV22 Cloud Managed Security Camera

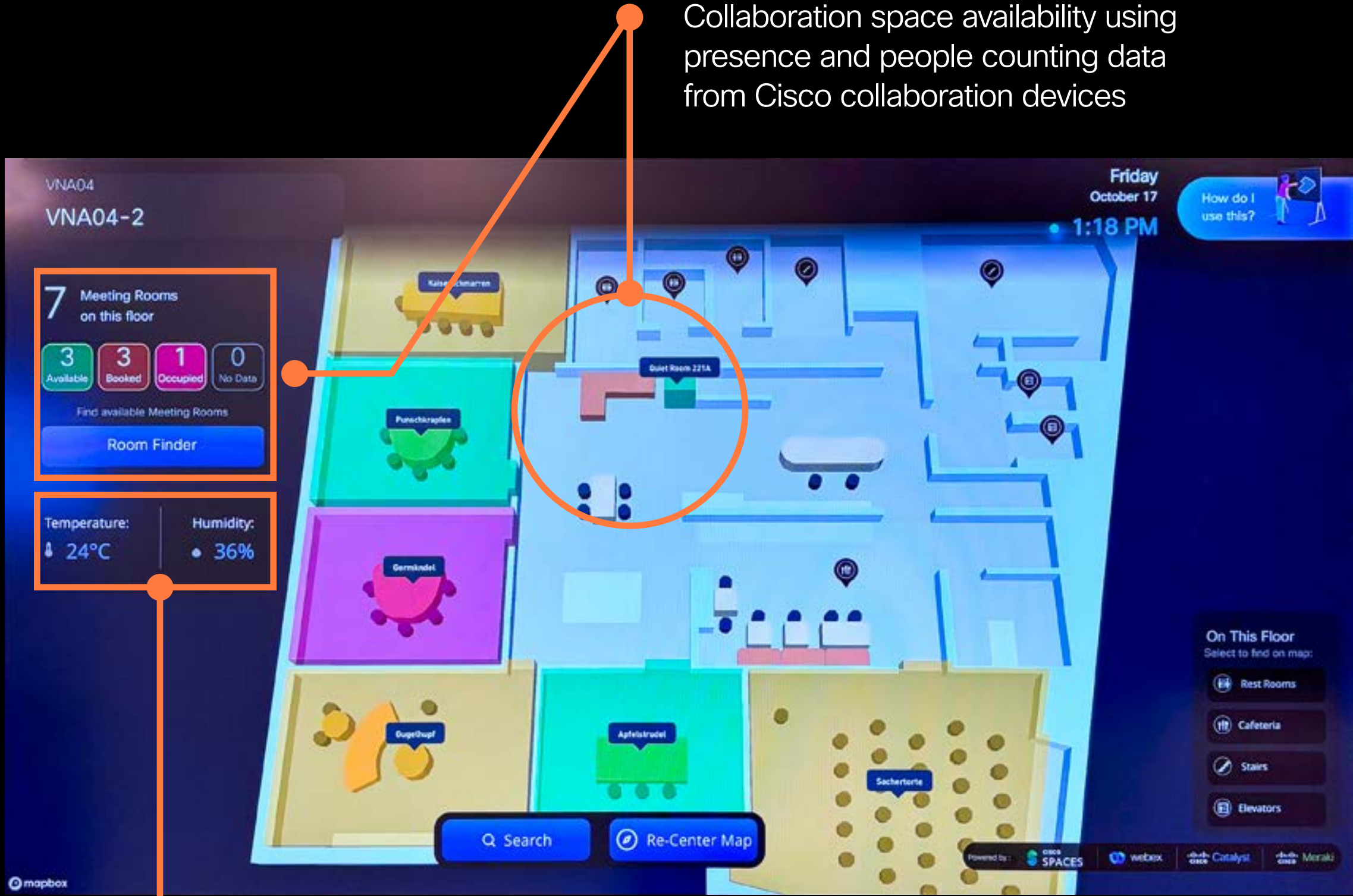


# Enabling Technology

## Cisco Smart Workspaces



Workplace visualization tool, leveraging data sources across all technology platforms to help employees make better decisions within the work environment.



Collaboration space availability using presence and people counting data from Cisco collaboration devices

Indoor air quality from wired sensors in lighting platform, Cisco collaboration devices in collaboration spaces/individual spaces

# Enabling Technology

## Networking Elements

CISCO

PAGE  
5 / 28



The Cisco Catalyst 90-watt UPOE+ 9300X stackable switching platform provides connectivity and power for IT elements (wireless access points, collaboration devices, digital signage, smart cameras, etc.).

Cisco Catalyst 9300X Switch



The Cisco Wireless 9166 Series Access Point provides network connectivity for employees and guests.

These cloud-managed WiFi-6E devices power next generation wireless experiences designed to revolutionize connectivity and digital experiences. Offering unprecedented speeds, enhanced security, and resilient connectivity, the Cisco Wireless 9166 Series is the ideal solution for high-density environments

Cisco Wireless 9166 Series Wireless Access Points



# Enabling Technology

## Cisco Video Devices

CISCO

### Cisco Room Bar

Integrated video conferencing system for small rooms



### Cisco Room Bar Pro

Dual-camera integrated video conferencing system for medium rooms



### Cisco Room Kit EQ

An AI-powered collaboration solution for large collaboration rooms and boardrooms



### Cisco Room Kit Pro

A powerful and flexible room device bundle for very large rooms and custom AV integration scenarios.



### Cisco Board Pro G2

Interactive collaboration board available in 55" and 75" screen sizes



### Cisco Room Kit EQX

Powerful dual-screen collaboration system with integrated sound system



### Cisco Desk Pro

Studio-quality desktop collaboration with a 27" screen, used in Quiet Rooms



### Cisco Desk

All-in-one desktop collaboration device with a 24" screen, used on hot desks



### Cisco Desk Mini

Desktop collaboration system with a 15" screen, used in video booths and banquettes



### Cisco Ceiling Microphone Pro

Intelligent beamforming mic, easy-to-deploy and gives great room coverage



### Cisco Table Microphone Pro

Advanced beamforming table microphones.



### Cisco Room Vision PTZ

Premium pan-tilt-zoom



# Enabling Technology

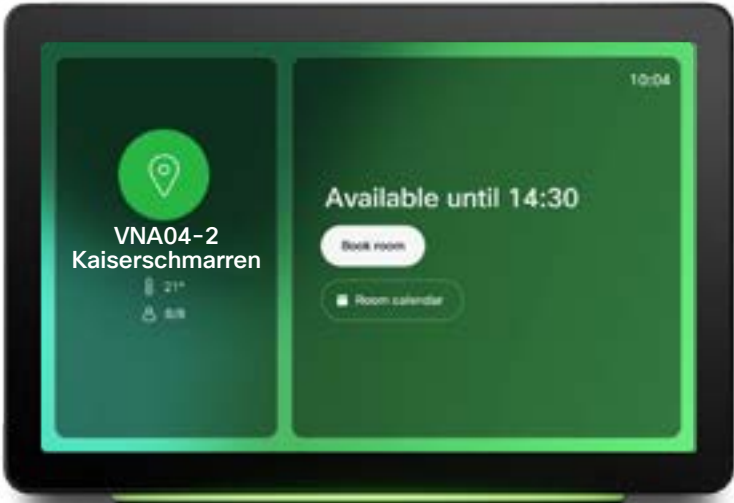
## Room Signage



### Bookable Rooms

Cisco Room Navigator for Wall – through its integration with the O365 Calendar – enables seamless room booking, calendar view, meeting information, and meeting extension with a few taps on the touch screen.

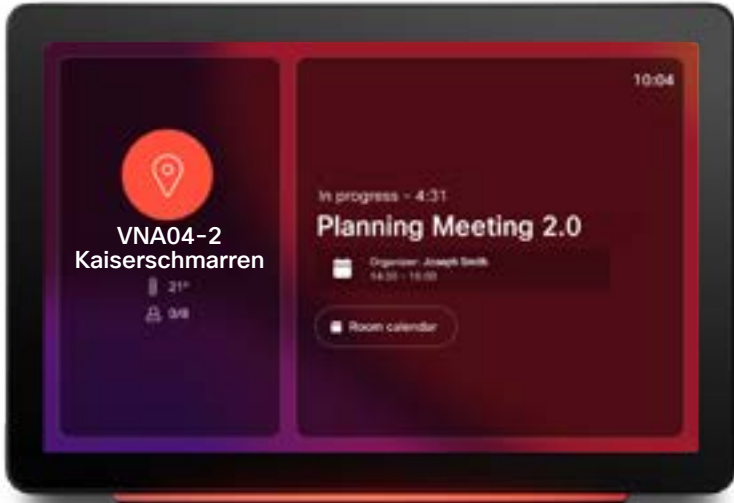
#### Available



#### Booked (not yet occupied)



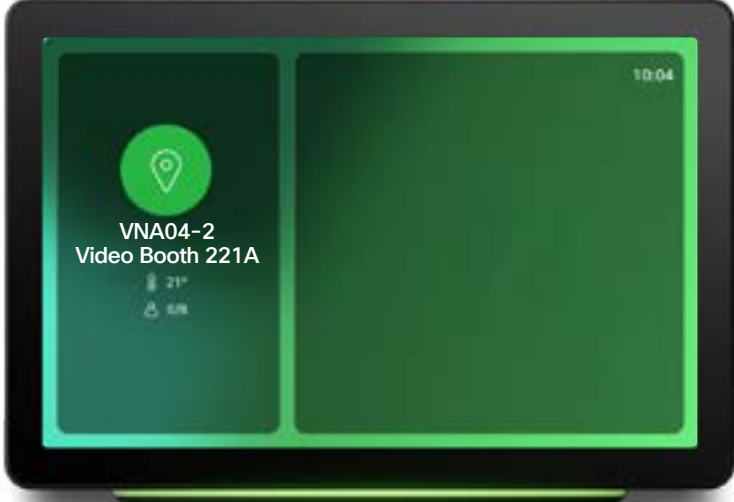
#### Occupied



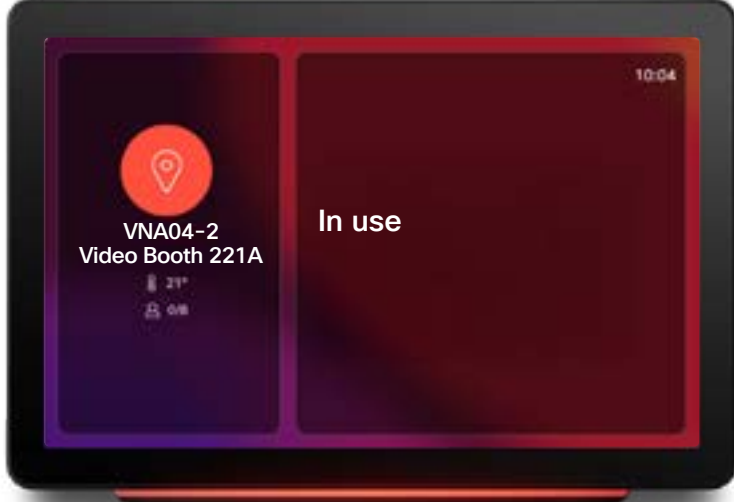
### Adhoc Rooms

Using the presence and people counting capabilities of the Cisco Collaboration Devices, the Cisco Room Navigators change the LED light and display based on occupancy (green for available and red for occupied).

#### Available



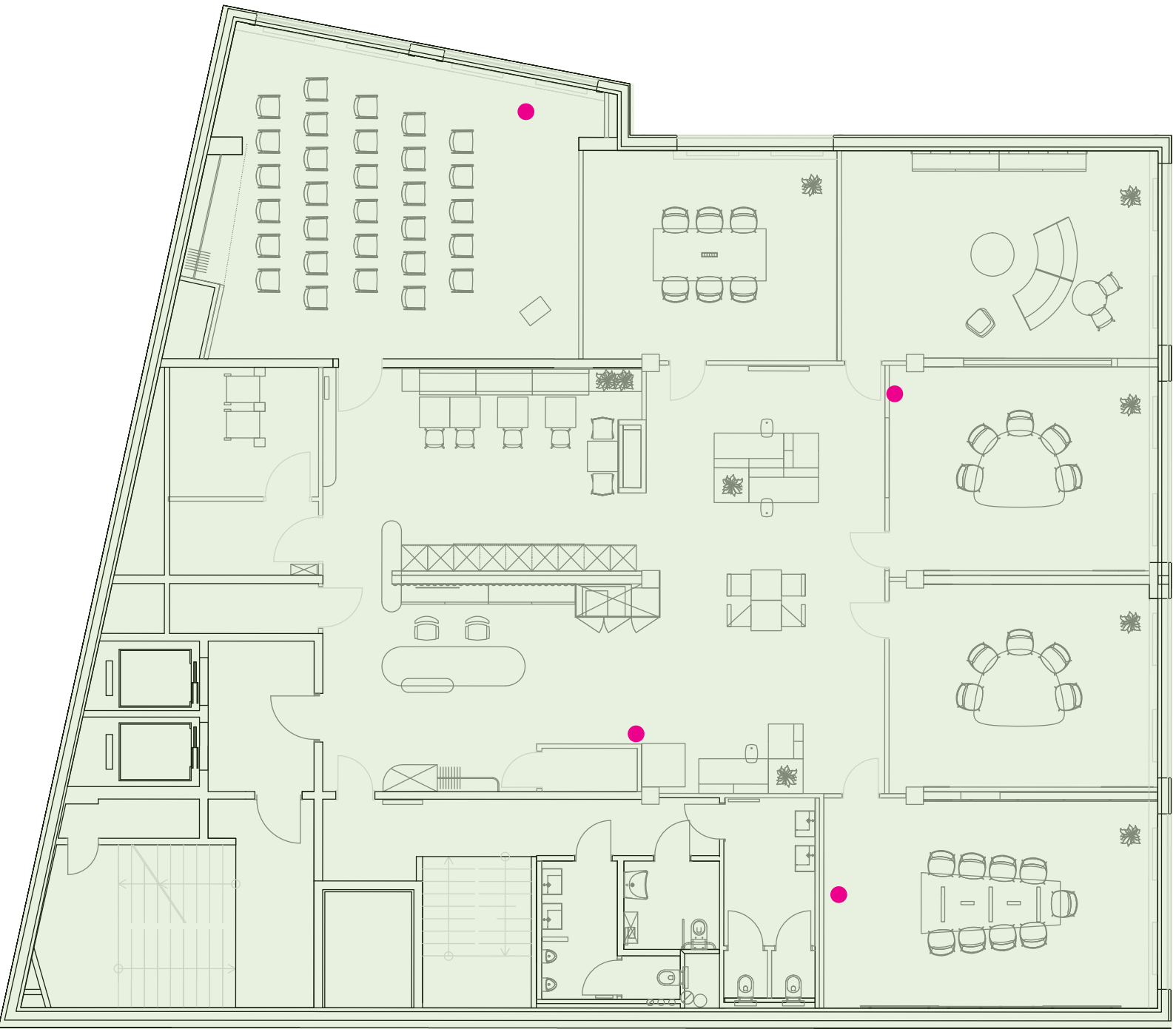
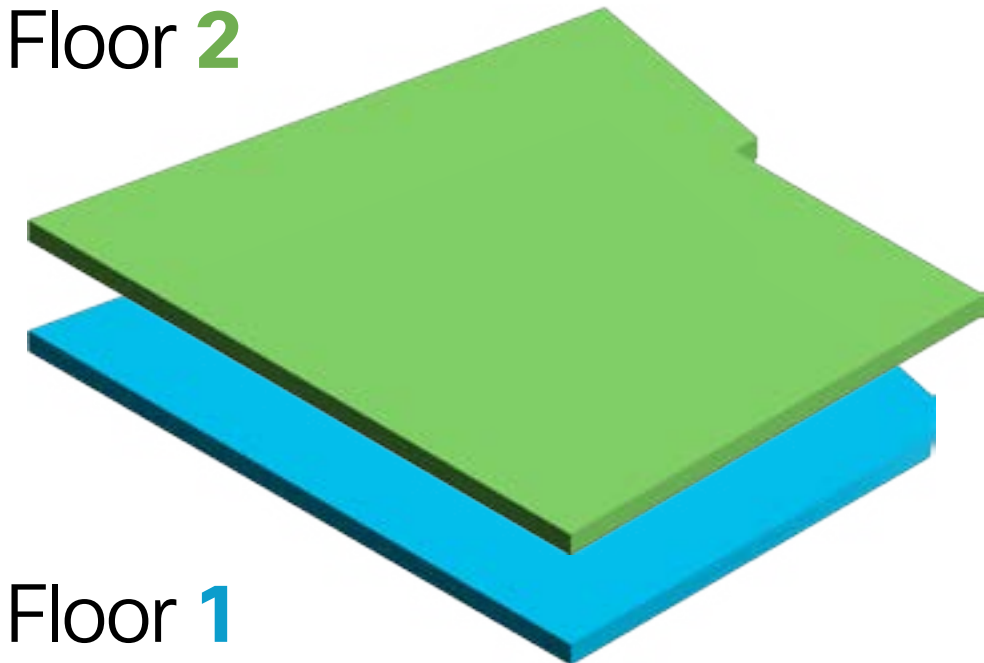
#### Occupied



# Floor Plan

Floor 1

Floor 2



# Hot Desk Overview



Providing areas for people to do focused work or passively participate in a remote meeting is critical in the hybrid work environment, and the hot desk is the ideal space for these activities.

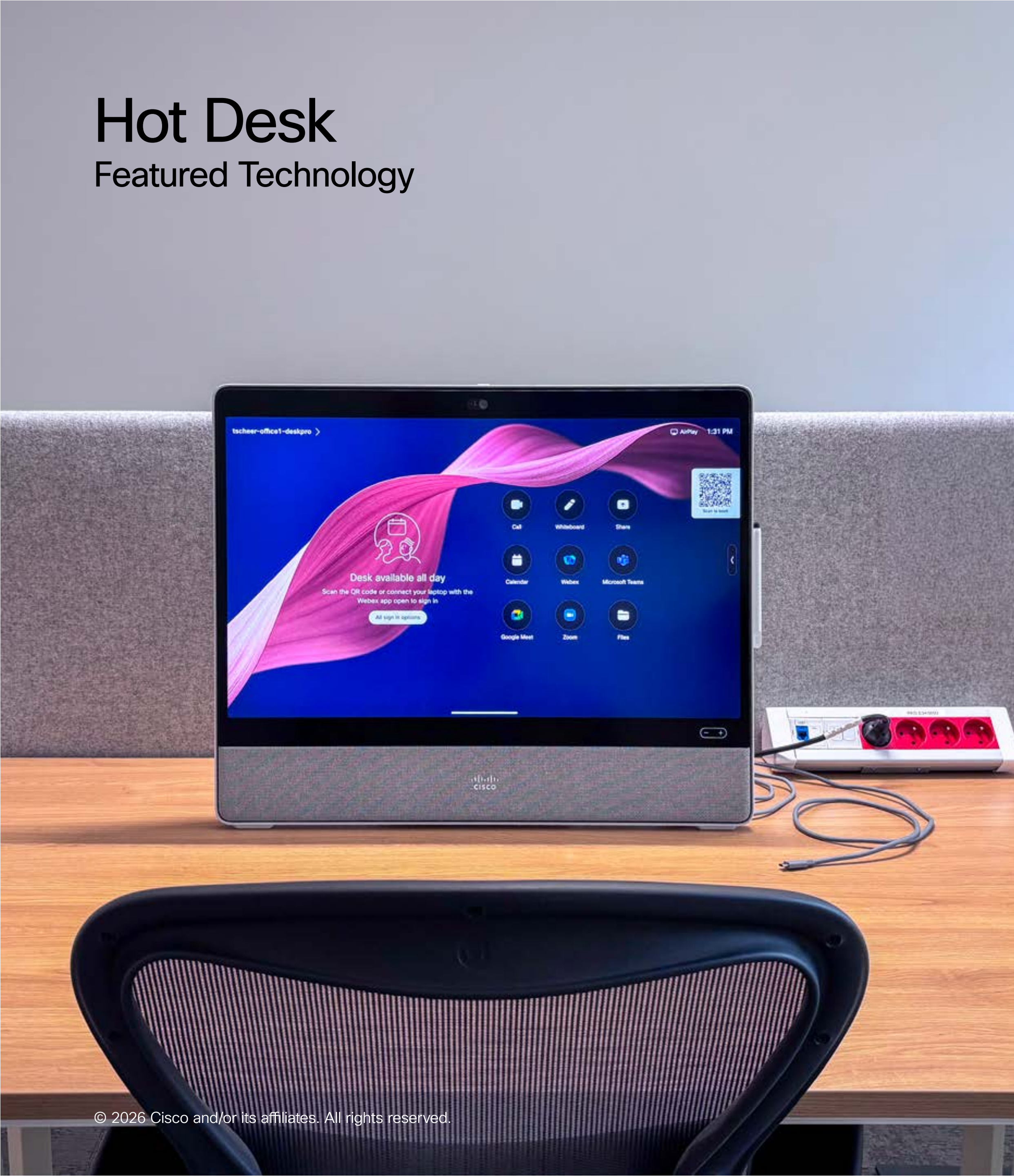
In the Vienna office, the video-enabled workstations are deployed in hot desk mode. With a simple scan of the QR code, employees can sign in and book the desk for a few hours or for the rest of the day. Hot desking turns the Cisco Desk into the employee's personal meeting device, enabling meeting notifications, One Button to Push, and whiteboarding. It can also be used as a secondary display.

## Featured Technology

- Cisco Desk Pro

# Hot Desk

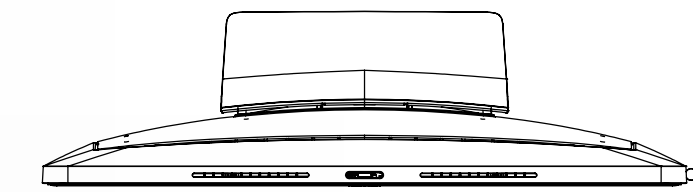
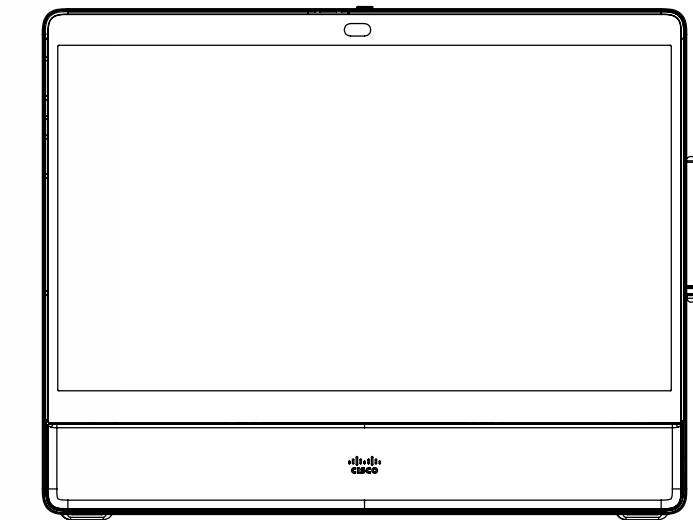
Featured Technology



CISCO

PAGE  
10 / 28

## Cisco Desk Pro



# Video Booth



Cisco Desk Pro Option Shown



Ideal for short-duration privacy from the open plan, these free-standing spaces are equipped with a Cisco Desk Pro to enable video, desktop sharing, and whiteboarding.

## Featured Technology

- Cisco Desk Pro (Option 1: Shown in booth)
- Cisco Desk Mini (Option 2: Inset)



# Video Booth

## Featured Technology



Cisco Desk Pro Option Shown

CISCO

Cisco Desk (Option 1)



Cisco Desk Mini (Option 2)



CISCO

# Traditional Huddle Room

## Overview



Making it easy for small groups to come together to share information, brainstorm, and solve problems is absolutely critical.

In the new Vienna office, we've replaced personal offices with huddle rooms and smaller collaboration spaces, each designed for this exact purpose. All of these spaces are video-enabled, ensuring the right resources can come together, regardless of where they're working.

The Traditional Huddle Room is a superb space for small-group collaboration, especially when you need to bring in an essential remote participant. Wireless sharing lets you display content effortlessly in both local and virtual meetings.

### Featured Technology

- Cisco Room Bar
- Single 55" display (LG, Panasonic, Samsung, or Sony)
- Cisco Room Navigator for Table



# Traditional Huddle Room

## Featured Technology



CISCO

PAGE  
14 / 28

Cisco Room Bar



Cisco Room Navigator for Table



CISCO

Single 55" Display

(LG, Panasonic, Samsung, or Sony)



LG Panasonic SAMSUNG SONY

# Traditional Huddle Room

## Room Layout

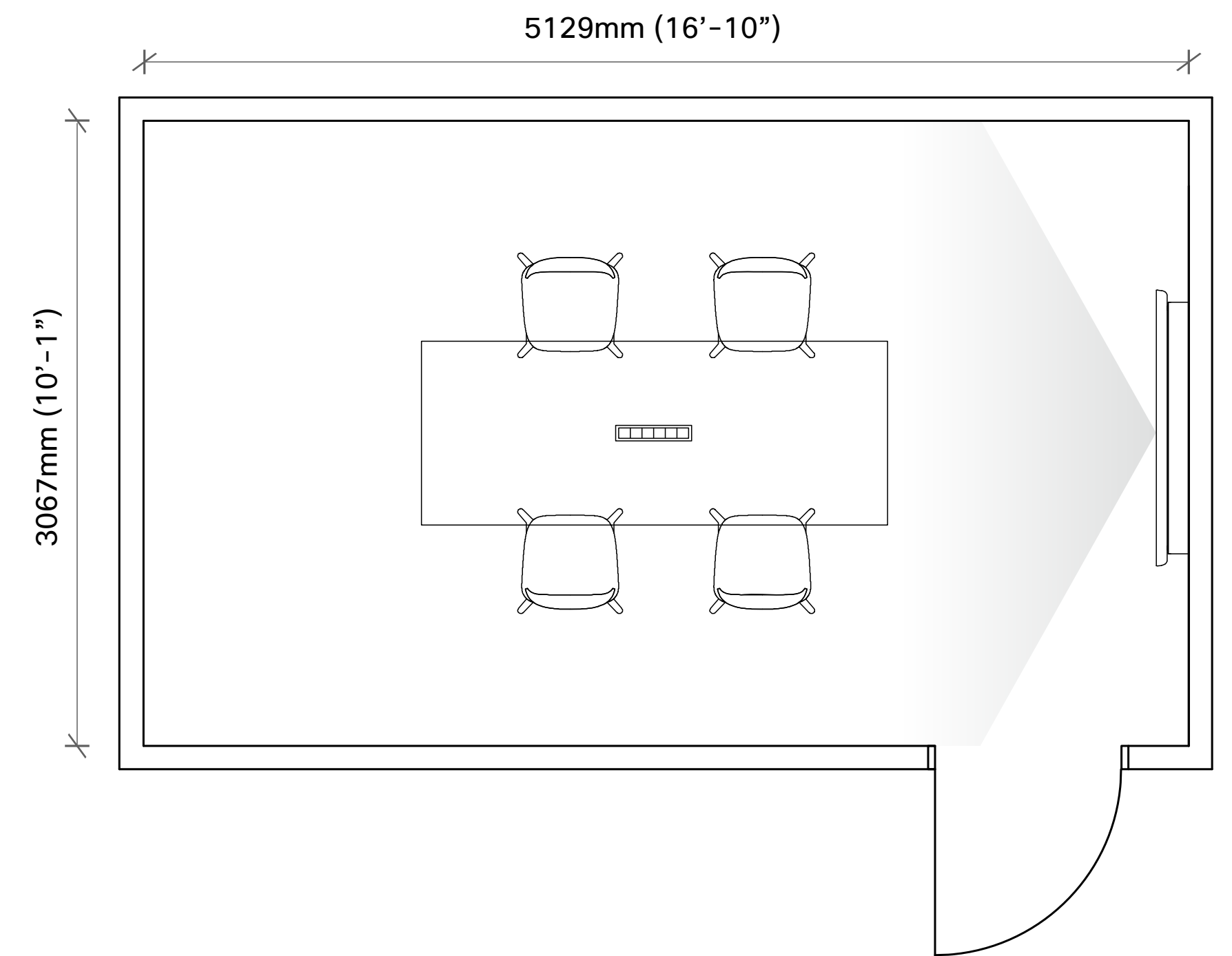


CISCO

PAGE  
15 / 28

5129mm x 3048mm (16'-10" x 10'-1")

Optimal (4-Chairs)



Note: Floor plan depicts suggested nominal size.

# Casual Huddle Room

## Overview

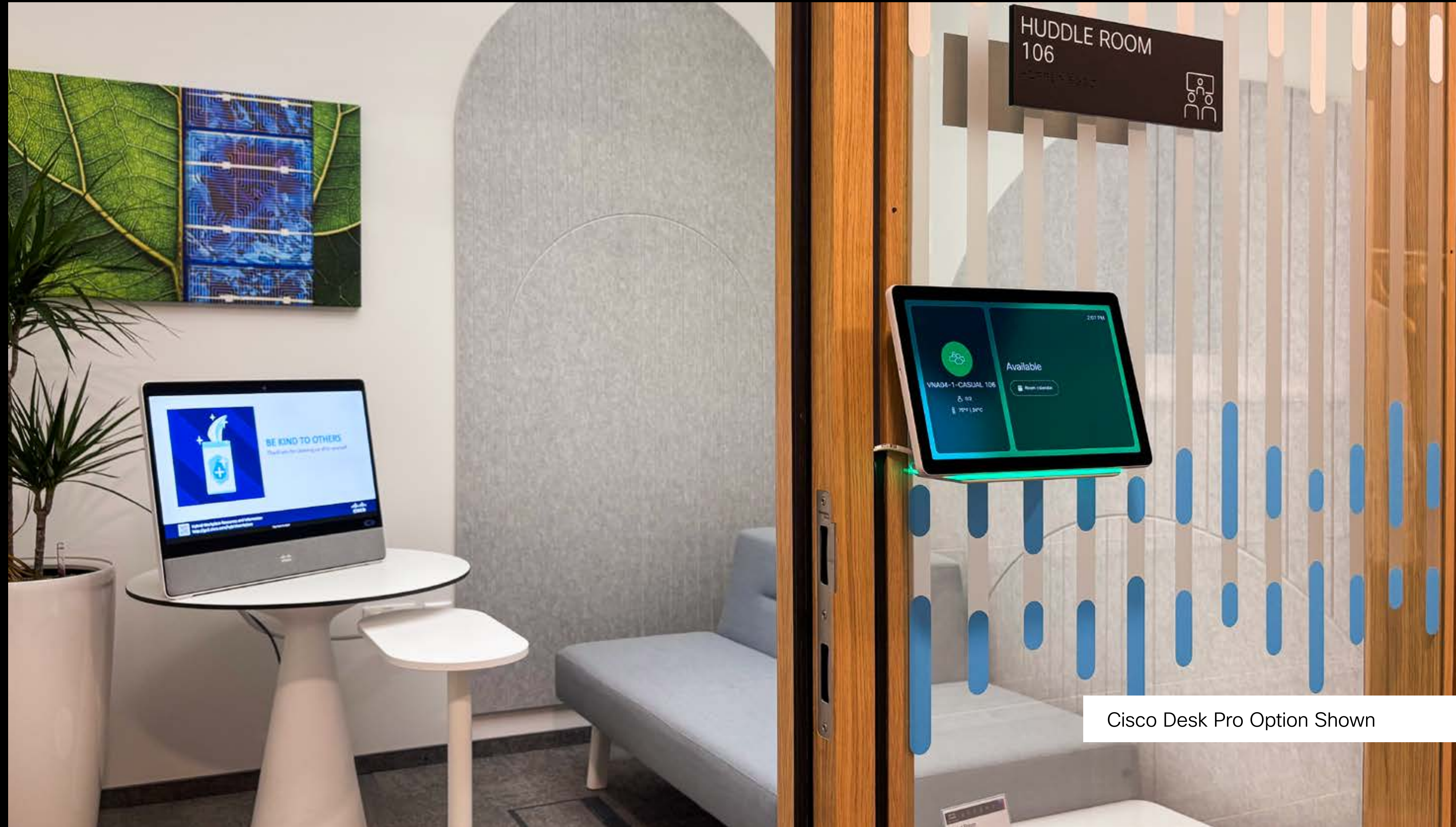


The Casual Huddle is designed specifically for informal meetings with colleagues, even when some of those colleagues are remote.

The soft seat is lightweight and highly flexible, allowing the space to adapt to any and all needs. The space can be deployed as an enclosed room or an open-plan space. In addition, there are two technology options: a Desk Pro or Cisco Board Pro, both offering video-centric and co-creation capabilities.

### Featured Technology

- Cisco Board Pro 55
- Cisco Desk Pro



Cisco Desk Pro Option Shown

# Casual Huddle Room

## Featured Technology



Cisco Board Pro 55 Option Shown

CISCO

PAGE  
17 / 28

Cisco Board Pro 55



Cisco Desk Pro



Cisco Room Navigator for Wall



CISCO

# Casual Huddle Room

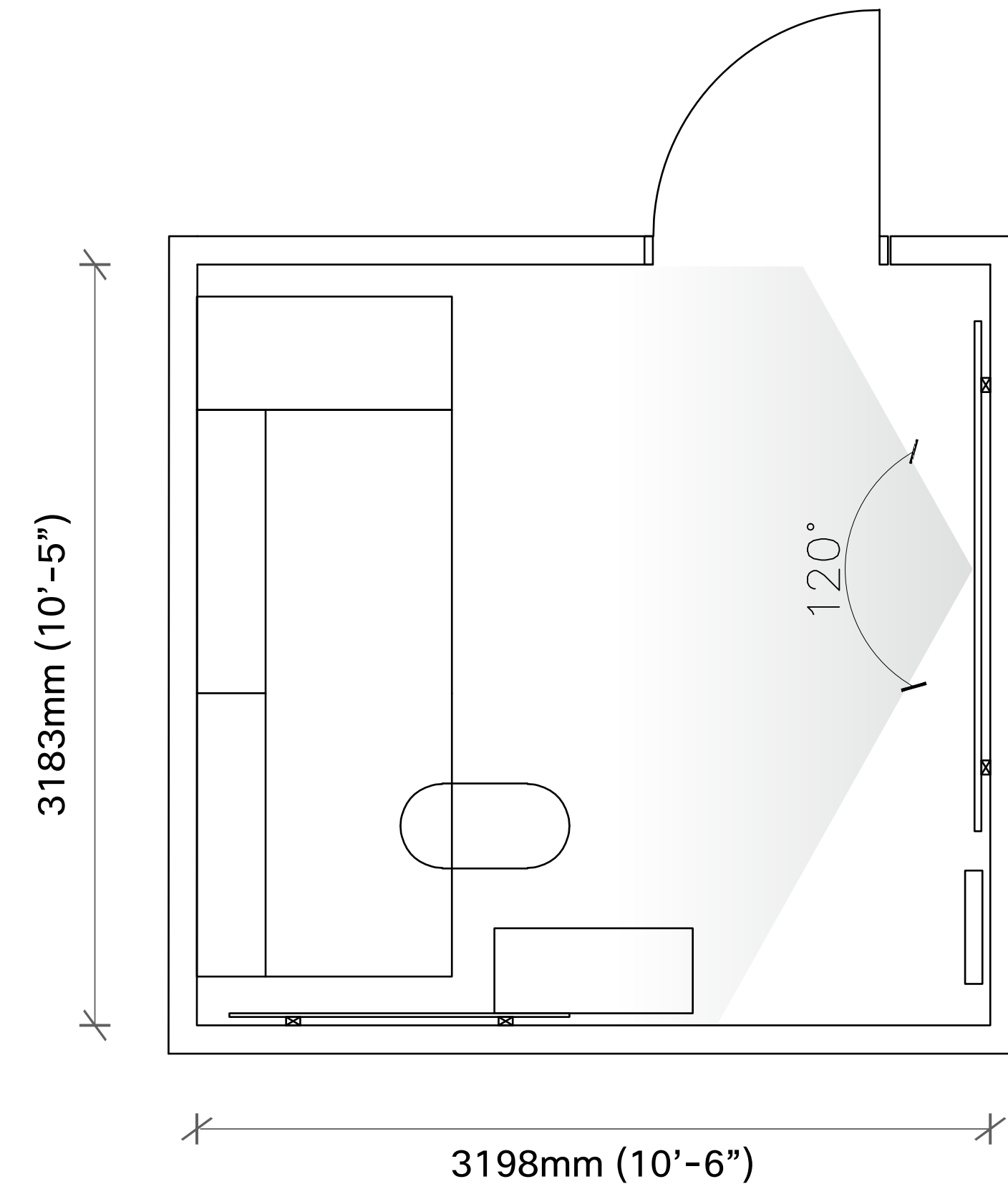
## Room Layout



Cisco Desk Pro Option Shown

CISCO

3198mm x 3183mm (10'-6" x 10'-5")



Note: Floor plan depicts suggested nominal size.

# Small Collaboration Room – Video Centric

## Overview



The video-centric collaboration room is ideal for decision-making meetings.

The horizontally oriented, guitar-pick-shaped table creates the effect of everyone sitting around a table. A Cisco Room Bar Pro, with its 112° field of view, along with dual 55" displays, ensures that remote participants, as well as content, can be seen by all.

### Featured Technology

- Cisco Room Bar Pro with dual 65" displays
- Cisco Room Navigator for Table
- Cisco Table Microphone Pro



# Small Collaboration Room – Video Centric

## Featured Technology



CISCO

PAGE  
20 / 28

Cisco Room Bar Pro



Cisco Table  
Microphone Pro



CISCO

Cisco Room Navigator  
for Table



CISCO

Dual 65" Displays  
(LG, Panasonic, Samsung, or Sony)



LG Panasonic SAMSUNG SONY

# Small Collaboration Room – Video Centric

## Room Layout

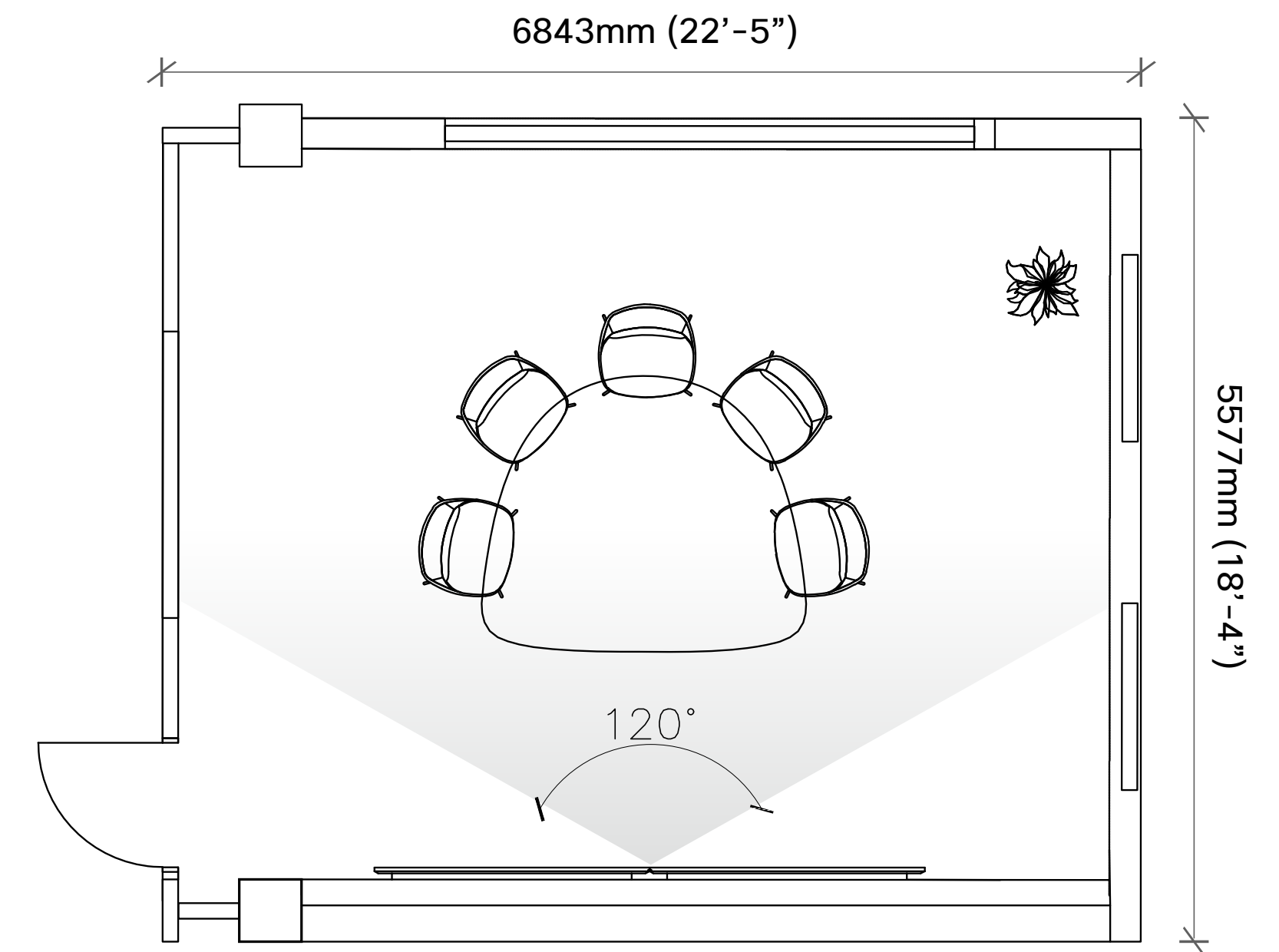


CISCO

PAGE  
21 / 28

6843mm x 5577mm (22'-5" x 18'-4")

Optimal (5-Chairs)



Note: Floor plan depicts suggested nominal size.

# Medium Collaboration Room - Dual Display

## Overview



The perfect space to bring people together for knowledge sharing or decision making. The dual 75" displays allows in-room to see content and remote participants simultaneously, and the tapered-shaped table ensures remote participants get the best view of those who are in the room all the time.

In addition, two (2) Cisco Room Vision PTZ Cameras support Cisco's Cross-view capability. Cross-view is an AI-driven feature that analyzes room activity, recognizes speaker(s), tracks where people are facing, and automatically selects the optimal camera angle to ensure remote attendees get the best view.

### Featured Technology

- Cisco Room Kit EQX with dual 75" displays
- Two (2) Cisco PTZ 4K Cameras supporting Cinematic Meetings Cross View feature
- Cisco Table Microphone Pros



# Medium Collaboration Room - Dual Display

Featured Technology

CISCO



Cisco Room Kit EQX



Cisco Room Vision PTZ Cameras



CISCO

Cisco Room Navigator for Table



Cisco Table Microphone Pro



Dual 75" Displays  
(LG, Panasonic, Samsung, or Sony)



CISCO

LG Panasonic SAMSUNG SONY

# Medium Collaboration Room - Dual Display

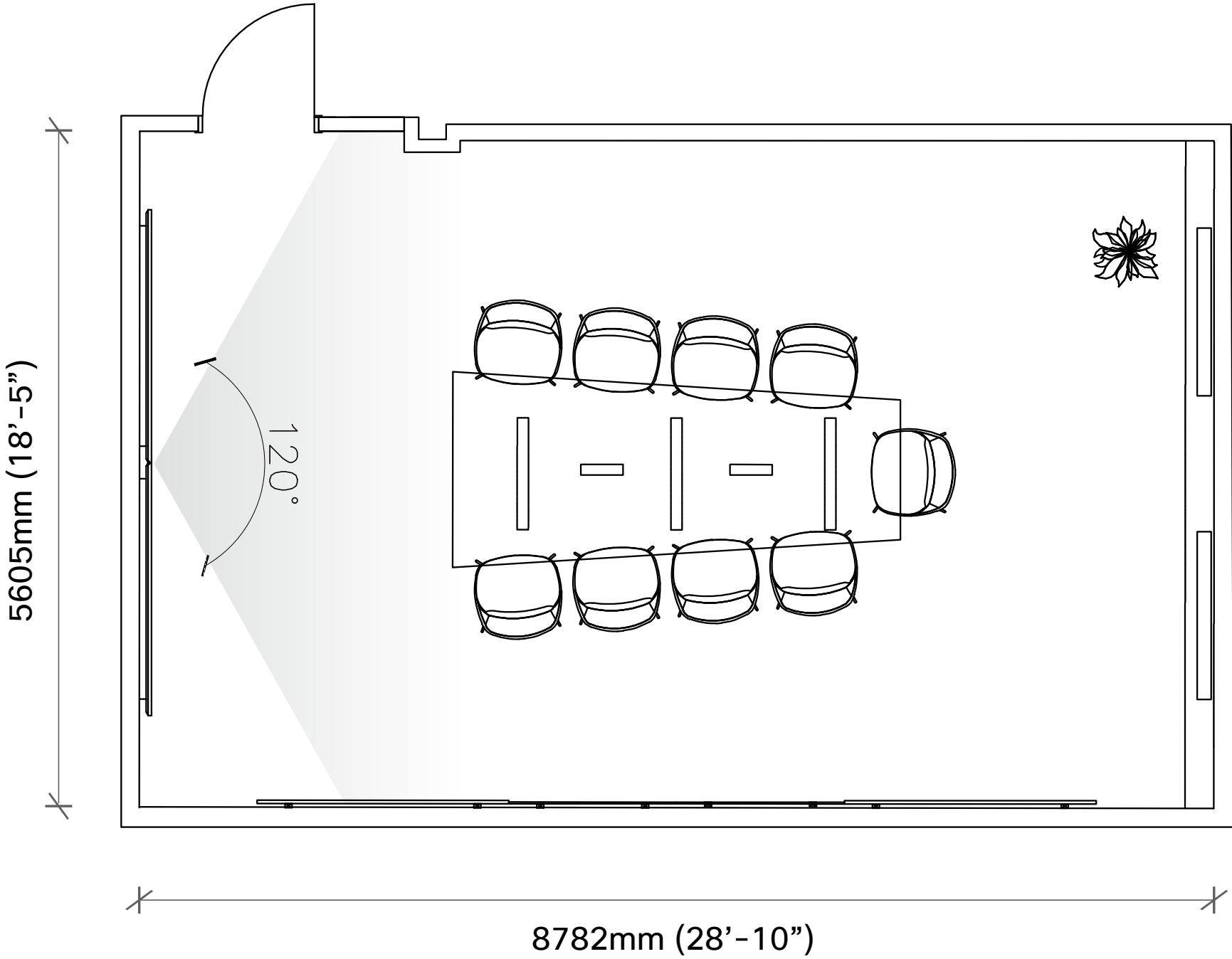
## Room Layout

CISCO



8782mm x 5605mm (28'-10" x 18'-5")

Optimal (9-Chairs)



Note: Floor plan depicts suggested nominal sizes/setbacks.

# Training Room

## Overview



Designed to deliver true hybrid learning events, this training room leverages three large displays, multiple cameras, and a Cisco Device feature called “Classroom Mode” to provide an unparalleled experience for all participants.

A Cisco Collaboration device feature called “PresenterTrack” utilizes the rear-mounted Cisco Room Vision PTZ Camera, which can be used in briefing, training, and classroom settings, to automatically track and frame a presenter moving across the front of the room, providing a more natural and engaging view for remote participants.

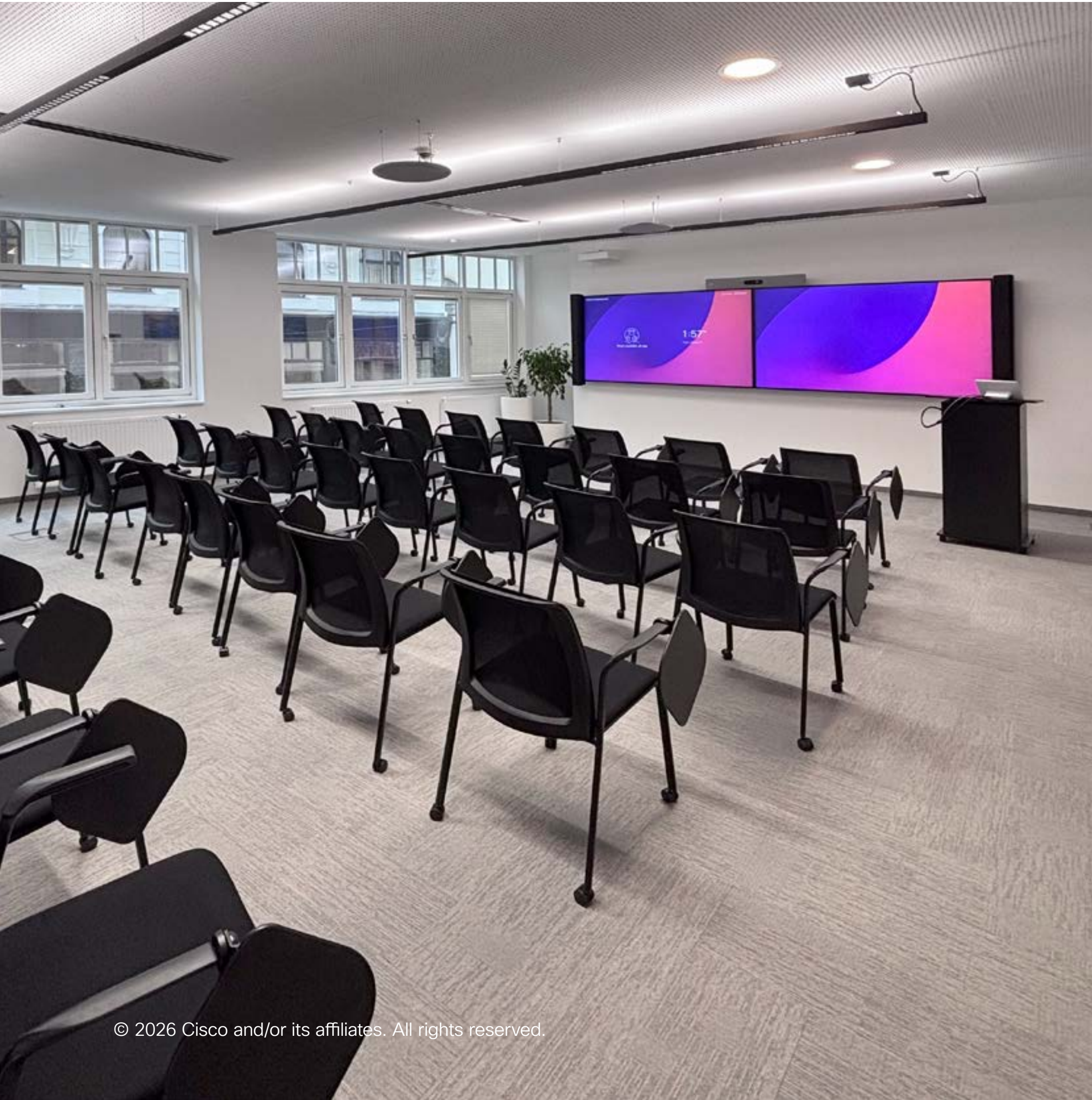
### Featured Technology

- Cisco Room Kit EQ with Dual 85” Displays (LG, Panasonic, Samsung, or Sony)
- Cisco Ceiling Microphone Pros
- Rear mounted Cisco Room Vision PTZ Camera
- Rear mounted 65” display



# Training Room

## Featured Technology



CISCO

PAGE  
26 / 28

Cisco Room Kit Codec EQ



Cisco Room Vision PTZ



CISCO

Cisco Room Navigator for Table



Cisco Ceiling Microphone Pro



Dual 85" and Single 65" Displays

(LG, Panasonic, Samsung, or Sony)

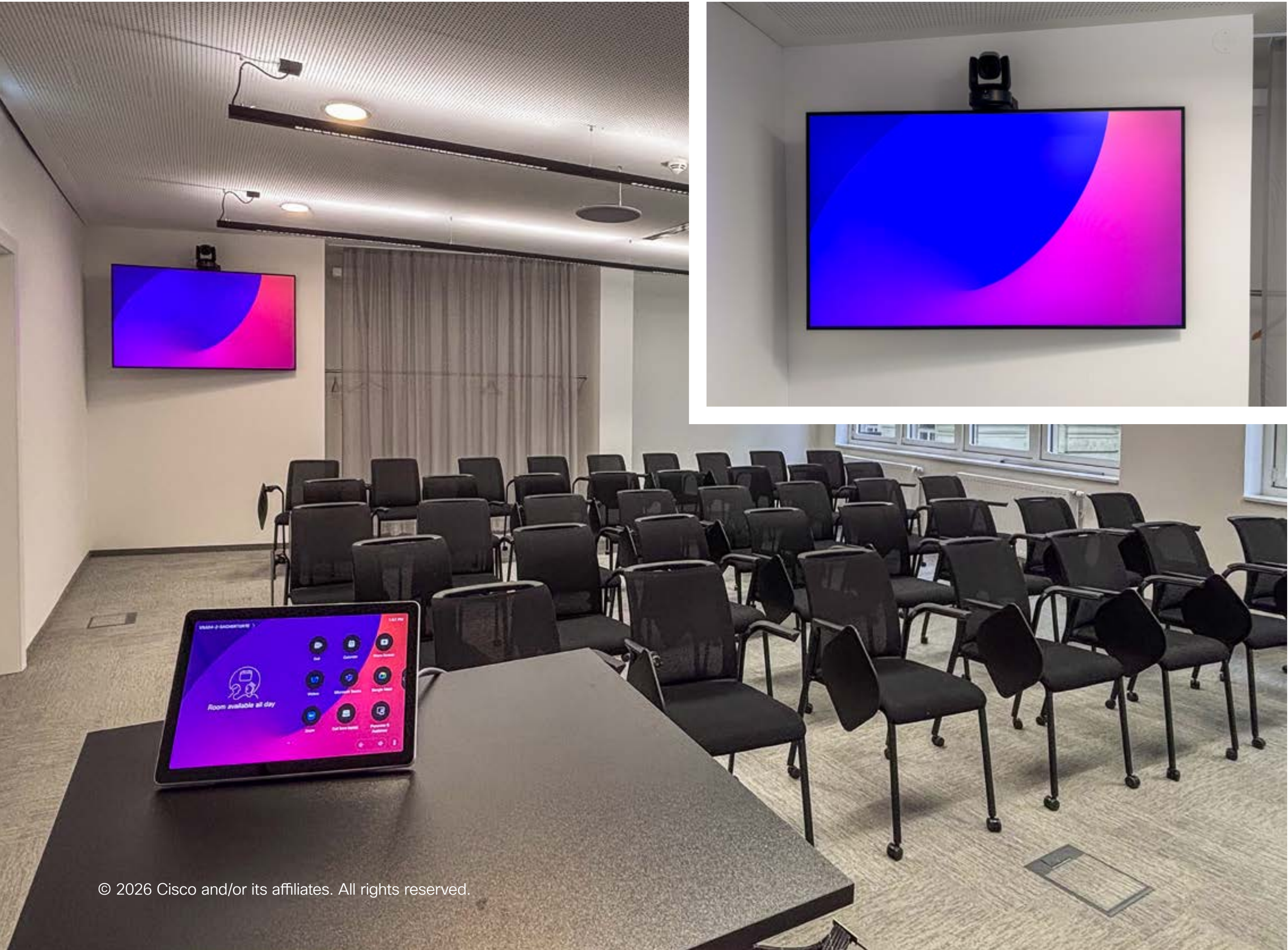


CISCO

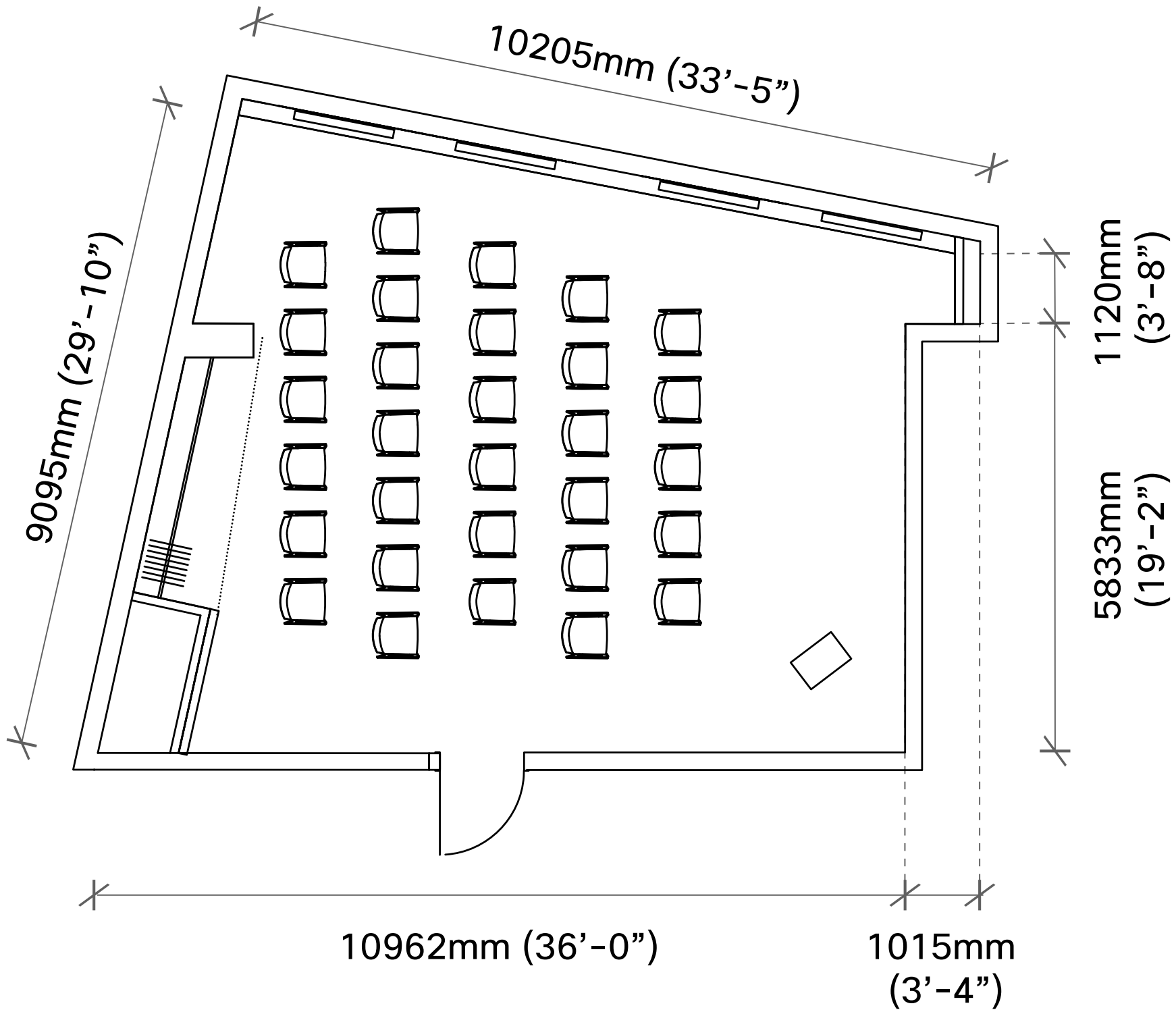
LG Panasonic SAMSUNG SONY

# Training Room

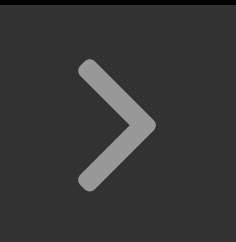
## Room Layout



CISCO



Note: Floor plan depicts suggested nominal sizes/setbacks.



## Resources

[Cisco.com](#)

[Cisco Workspaces](#)

[Best Practices for Creating Effective Video-enabled Rooms](#)

© 2026 Cisco and/or its affiliates. All rights reserved. Cisco, the Cisco logo, Webex by Cisco, and Webex are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, see the Trademarks page on the Cisco website. Third-party trademarks mentioned are the property of their respective owners. The use of the word “partner” does not imply a partnership relationship between Cisco and any other company. (2106R)

The intent of this document is to highlight the details, components and partners used in the creation of ATL Tech Square. Any reference herein to any specific commercial products or service does not necessarily constitute or imply its endorsement or recommendation.