

Practice Building Guidance

Microsoft Teams Rooms

Speaker name and date here



How to think about a **Microsoft Teams Rooms practice**

The Microsoft Teams Rooms practice is an opportunity for Partners to expand and grow their existing practice or expand into new Microsoft Technologies. As Hybrid Meetings and Teams Rooms are growing at an unprecedented scale and pace, the opportunity for partners to help customers is at a level never seen before.

In this guide we will cover a variety of topics for you to consider when building your Microsoft Teams Rooms practice.

Meeting Rooms offerings



Meeting Rooms offerings | Bringing it together

Get started

Hybrid Meetings Workshop
Meeting Room Assessment

\$

Build a plan

Meeting Room Assessment
Develop a Standard Room
Template
Pilot - 2 Rooms

\$ \$

Go big with rooms

Meeting room Assessments
Develop Room Standards
Manage procurement and
deployment of full meeting
room roll
Provision and Configure
Meeting Rooms

\$ \$ \$

All in on rooms

Complete Managed Service
Room Deployments
Devices as a Service
Management of Rooms
Break - fix Services
24/7 Inventory hot swap
24/7 Support

\$ \$ \$ \$

Microsoft Teams Partner Services Portfolio: Meeting Rooms



Envision: Lay groundwork



Enablement: Project based engagement



Usage: Drive adoption



Support: Managed support services



Fundamentals to build offers and engagements to help customers use and deploy Microsoft Teams meetings and Microsoft Teams Rooms.

Microsoft Teams Partner Services Portfolio: Meeting Rooms



Envision: Lay groundwork



Type of services offered

Plan and design services

Develop a device strategy

Standard Room Template Development

Meeting room assessment

Scenario

A customer is moving from standards-based video conferencing to Teams Rooms.

Help to develop a devices strategy including spaces and rooms assessment.

Microsoft Teams Partner Services Portfolio: Meeting Rooms



Enablement: Project based engagement



Type of services offered

- Devices procurement
- Network and room remediation
- Rooms account provisioning
- Teams Rooms deployment
- Project management services
- Cloud Video Interop
- Deploy Microsoft Teams Rooms Managed Services

Scenario

A customer is embracing Microsoft Teams as a meetings platform and wants to update conference rooms with Microsoft Teams Rooms.

Needs partner to deploy their rooms that were specified in the Envisioning phase.

Microsoft Teams Partner Services Portfolio: Meeting Rooms



Usage: Drive adoption



Type of services offered

Meeting Room transition services

Ongoing training and adoption services

Ongoing change management services

Migration assistance

Meetings culture change

Scenario

A customer is looking to modernize their project management process and needs a partner to enable the entire meeting lifecycle to improve standups and information sharing.

Microsoft Teams Partner Services Portfolio: Meeting Rooms



Support: Managed support services



Type of services offered

Quality reporting and monitoring

Network & usage monitoring

Device management

Room systems break fix

Tier 1-4 support

Managed Teams Virtual Events

Meeting Room insights

Scenario

A customer is using Microsoft Teams Rooms and a partner is providing device health and remediation.

Microsoft Teams Partner Services Portfolio Building: Meeting Rooms



Envision

Lay groundwork



Enablement

Project based engagement



Usage

Drive adoption



Support

Managed support services

Type of services offered

- Plan and design services
- Develop a Spaces and Device Strategy
- Standard Room Template Development
- Meeting room and meetings spaces assessment

- Devices procurement
- Network and room remediation
- Rooms account provisioning
- Teams Rooms deployment
- Project Management Services
- Cloud Video Interop
- Deploy Microsoft Teams Rooms Managed Services

- Meeting Room transition services
- Ongoing training and adoption services
- Ongoing change management services
- Migration assistance
- Meetings culture change

- Quality reporting and monitoring
- Network & usage monitoring
- Device management
- Room Systems break fix
- Tier 1-4 support
- Managed Teams Live Events
- Meeting Room insights
- Support Managed Meeting Rooms

Scenario

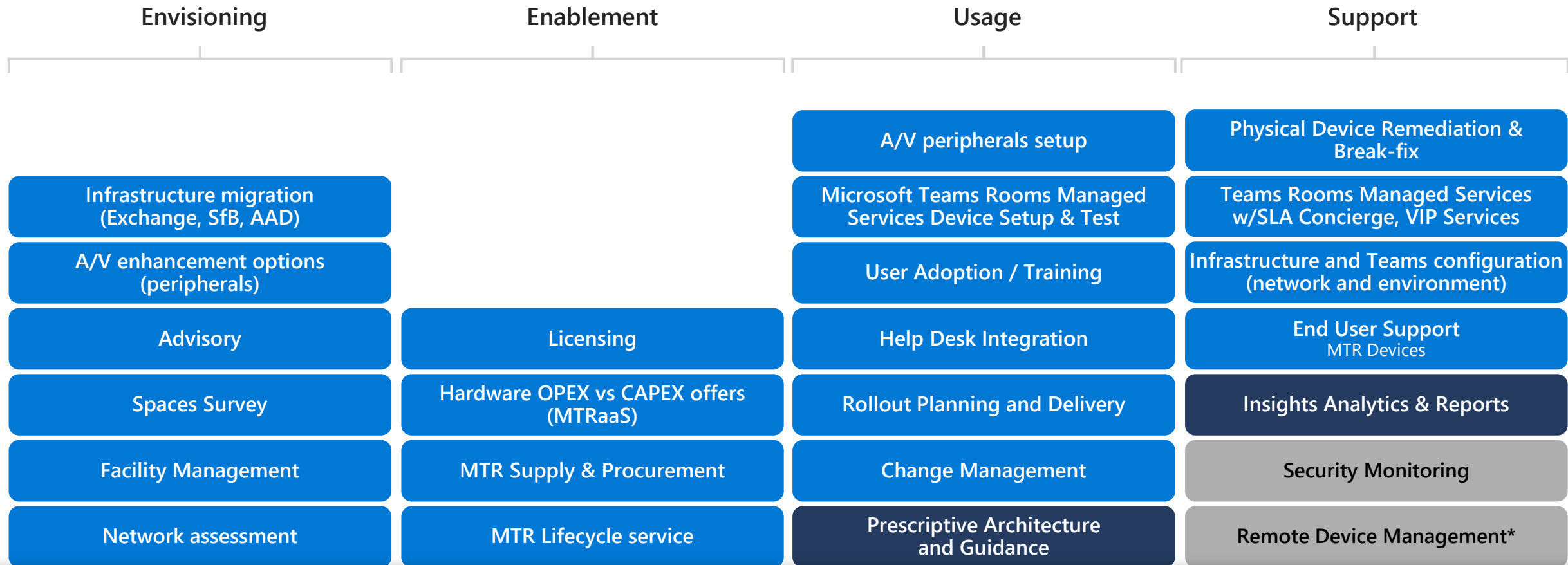
A customer is moving from a standards-based video conferencing to Teams Rooms. Help to develop a devices strategy including persona and spaces assessment.

A customer is embracing Microsoft Teams for Live Events and is looking for a partner to support them.
Partner will provide production services and support of Audio and Video equipment during event.

A customer is looking to modernize their project management process and needs a partner to enable the entire meeting lifecycle to improve standups and information sharing.

A customer is using Microsoft Teams Rooms and a partner is providing device health and remediation.

Meeting Rooms partner alignment

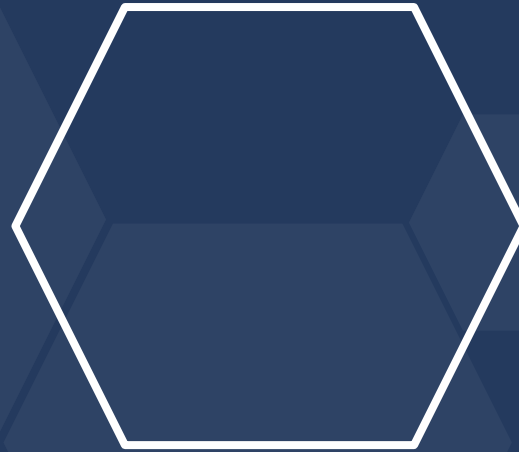


Microsoft 365 + Teams Meeting Rooms

■ Partner provides
 ■ Microsoft provides (can be offered via partner)
 ■ Partner can add on MTR Premium

*Includes policy and configuration, Teams Rooms Managed Services, Device/Firmware updates management, app deployment

Introduction to Microsoft Teams Rooms



Devices and experiences for any size or type of room

Microsoft Teams Rooms include

A wide array of high-quality audio and video devices to accommodate any meeting space.

Modernized approach to collaborating and engaging with remote colleagues.

Intuitive Teams experiences that lets you easily schedule, join, and participate in meetings.

Certified Microsoft hardware to ensure security, quality, and performance out of the box.



Devices to meet the needs of any size or type of room

Microsoft Teams Rooms devices

Modular

Individual connected devices



Maximum flexibility to scale up or down to meet any room with individual A/V peripherals such as mics, speakers and cameras.

Manage the meeting without leaving your seat with a center of room touch panel.

Integrated

Combined audio and video functions with separate displays



Brings the speakers, mics, camera and computer together into a single device.

Can be deployed within minutes, reducing installation time and simplifying device management.

Designed for smaller spaces like focus rooms or small meeting spaces

All-in-One

Complete audio, video, and display in a single unit



Surface Hub 2S is a Windows 10 device that brings together a camera, mics, speakers and a 4k touch screen.

Can be wall-mounted or paired with a Steelcase Mobile Stand and APC Charge Mobile battery for mobile, uninterrupted and unplugged team collaboration.

Available in two screen sizes: 50" and 85"

Microsoft Teams Shared Devices



Microsoft Teams Rooms

Purpose-built calling and meeting solution delivering a native Microsoft Teams experience with HD audio and video, on Teams certified 3rd party hardware

Consistent, intuitive and inclusive meeting experiences including one-touch join, wireless content sharing and intelligent content capture

Teams Rooms on Windows offers the most comprehensive set of Microsoft Teams calling and meeting features

Teams Rooms on Android is designed for smaller rooms and is an integrated solution that can be deployed within minutes, reducing installation costs and simplifying device management and troubleshooting



Pairs with certified A/V peripherals enabling customizable configurations that scale to any room size

Ability to join SfB; Cisco and Zoom meetings through Direct Guest Join

Deploy, manage and secure your rooms in a simple and scalable way with the Teams Admin Center



Microsoft Surface Hub 2S

All-In-One meeting and co-creation solution delivering a native Microsoft Teams experience, with HD audio and video, on Teams certified 1st party hardware.

Just like Teams Rooms and collaboration bar, Surface Hub delivers consistent, intuitive and inclusive meeting and creative experiences

Surface Hub is certified for Focus rooms, huddle rooms, and small meeting rooms and delivers the core calling and meeting features available through Teams

Surface Hub is optimized for touch and pen experiences so you can drive the meetings and co-creation sessions from the front of the room

Robust manageability features are delivered through Microsoft's enterprise-ready Intune manageability solution.

Teams Rooms on Android

Primary focus

Microsoft Teams meetings with advanced audio and video, presentation and content sharing

Configuration

Integrated or modular (on-screen touch controls, center of room touch panel, or remote control)

Displays

Full range of screen sizes, single displays, touch option

OS

Android



Teams Rooms on Windows

Primary focus

Microsoft Teams meetings with advanced audio and video, presentation and content sharing

Configuration

Modular (center of room touch panel control, audio/video peripherals)

Displays

Full range of screen sizes, single displays, touch option

OS

Windows 10 Enterprise



Surface Hub

Primary focus

Agile teamworking, co-create with Whiteboard, access to Office 365 content, 3rd party applications, and Microsoft Teams meetings. Mobile, uninterrupted teamwork

Configuration

All-in-one

Displays

50-inch, 85-inch¹; 4K+ resolution pen/touch screen

OS

Windows 10 Team



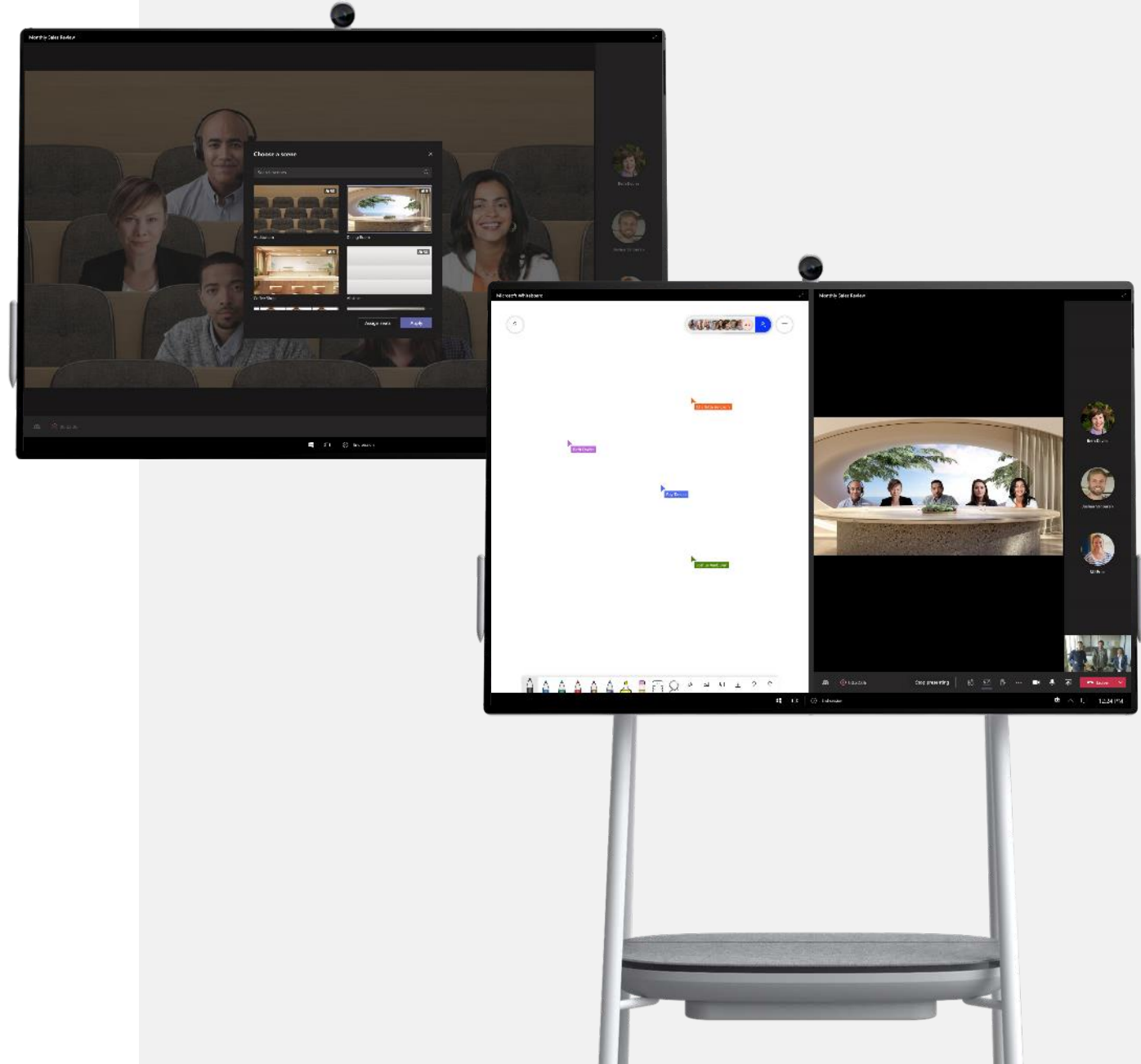
Teams Rooms on Surface Hub

Next generation of Teams on Surface Hub brings your favorite features from the desktop experience, into the meeting room.

Robust meeting controls and updated interface.

Easily access your Microsoft 365 files and present confidently using PowerPoint Live.

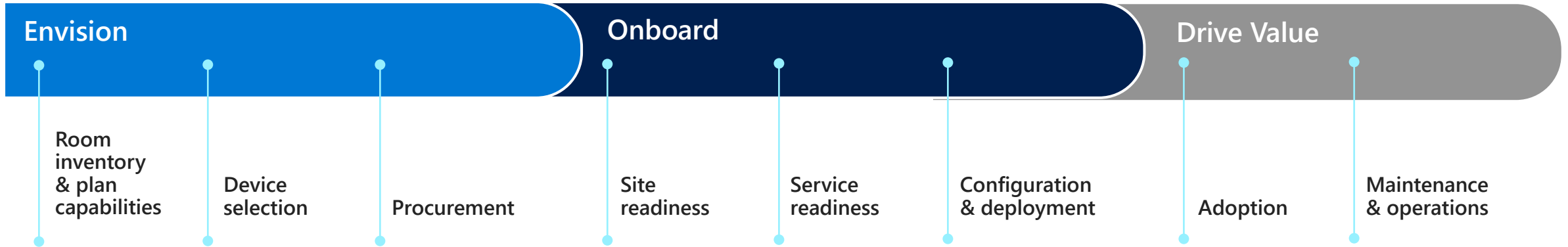
Rich whiteboarding capabilities with additional updates coming later this year.



Developing a standardized deployment



The big picture



Facilities

- Room inventory
- Hang/drill/power
- Room offline
- Signs



AV team

- Plan
- Configure
- Install
- Support



IT project team

- Network readiness
- Provision/configure
- Scale
- Monitor/maintain

Meeting Rooms deployment phases



Pre-assessment



Assessment



Logistics



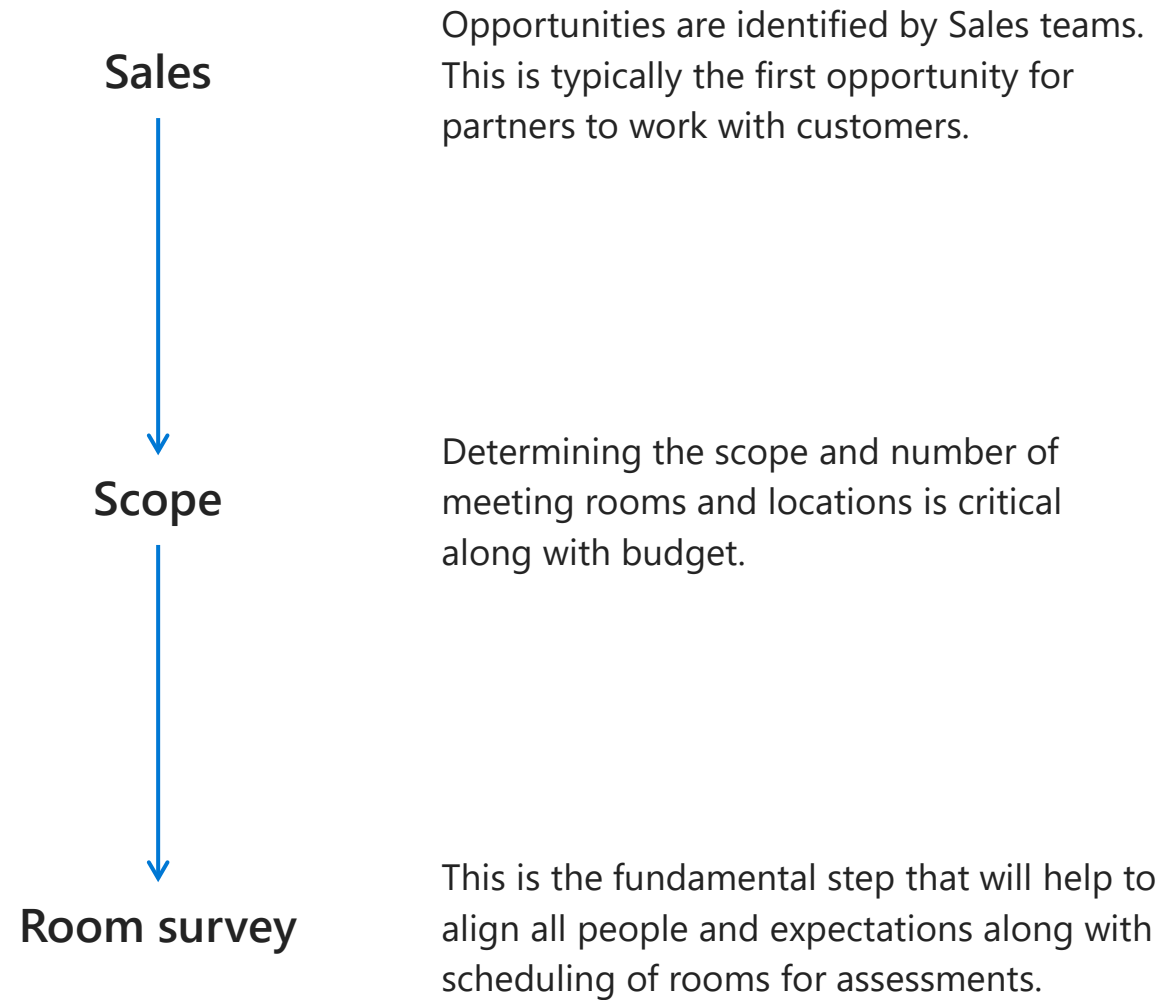
Deployment



Expansion & support



Pre-assessment





Assessment

Define rooms

As part of the Pre-Assessments the rooms will be determined and therefore you will have them all documented.



Do room surveys

Thorough room assessments are the most important step to ensure a smooth room deployment.



**Make
recommendations**

Through the process it will be clear what the customers' needs are and you will provide manufacturers, models and components that will be best for their Rooms portfolio.



Logistics

Procurement

Once Rooms Standards have been decided work through the procurement and ordering process.



Shipping

Many items will arrive at different times. Confirm all the equipment ordered is accounted, inventoried, and validated that it is in good working order.



Site readiness

Validate the room selection and all prior work needs to be completed. (Core drills, monitor hanging, etc.).



Schedule install

Work with local resources to schedule install and ensure responsible customer parties and Rooms are available.



Deployment

Deploy

Physically deploy Teams Rooms and ensure cabling and equipment is setup correctly.



Configure

Configure the Teams Rooms with the appropriate Resource Account and licenses. Configure appropriate Teams Rooms settings for the room.



Test

Test Teams Rooms for all in-scope features, such as calling, one-touch join, HDMI ingest, etc.



Expansion & support

Training and adoption

Once the physical Install is completed, work with the customer to develop the on-boarding and training plan for these rooms.



Manage

Customers will have a variety of management requirements that a partner can provide from Microsoft Managed Meeting Rooms to advanced service offered by the partner.



Continued support

Meeting rooms can open doors to other opportunities at the customer. Ensure you are working to help them with all their Microsoft needs.

Considerations for standardizing deployments



Procurement – Account for and manage all individual components including regionalizing for power, etc.



Components – Ensure all components are standardized per room and packaged down to the cables, extenders and documentation



Shipping – Ensure all items are delivered prior to starting deployment



Consistency – Centralize the process so that every system across customers and rooms use consistent components



Scalability – All aspects are intentional, controlled, trackable and supportable

Developing a standardized deployment

Standardize meeting room definitions

Size

Layout

In-room attendees

Desired modalities

Microsoft “meeting room archetype specifications”

Microsoft’s own definition of meeting spaces

Teams certified devices tested per spec



Developing a standardized deployment

Choosing the right equipment
Displays

Considerations

Size

Should be appropriate for distance and content

Power

Commercial display should sleep and **wake on HDMI sync**



Developing a standardized deployment

Choosing the right equipment
Cables and extenders

Considerations

Length before extender required

Extender type

Active

Optical

Cat5/6



Equipment ordering and shipping

Use distributor logistics best practices

Avoid multiple sources, centralize where possible

Ship to central location, if needed

Plan for product delays

Plan for a major storm. Or a pandemic.



Developing a standardized deployment

Installation

Account provisioning

Create and communicate standards

- Step-by-step instructions
- Cable dressing
- Mounting locations and methods
- Device setup instructions
- Basic troubleshooting
- Teams is great for ongoing cross-team coordination!

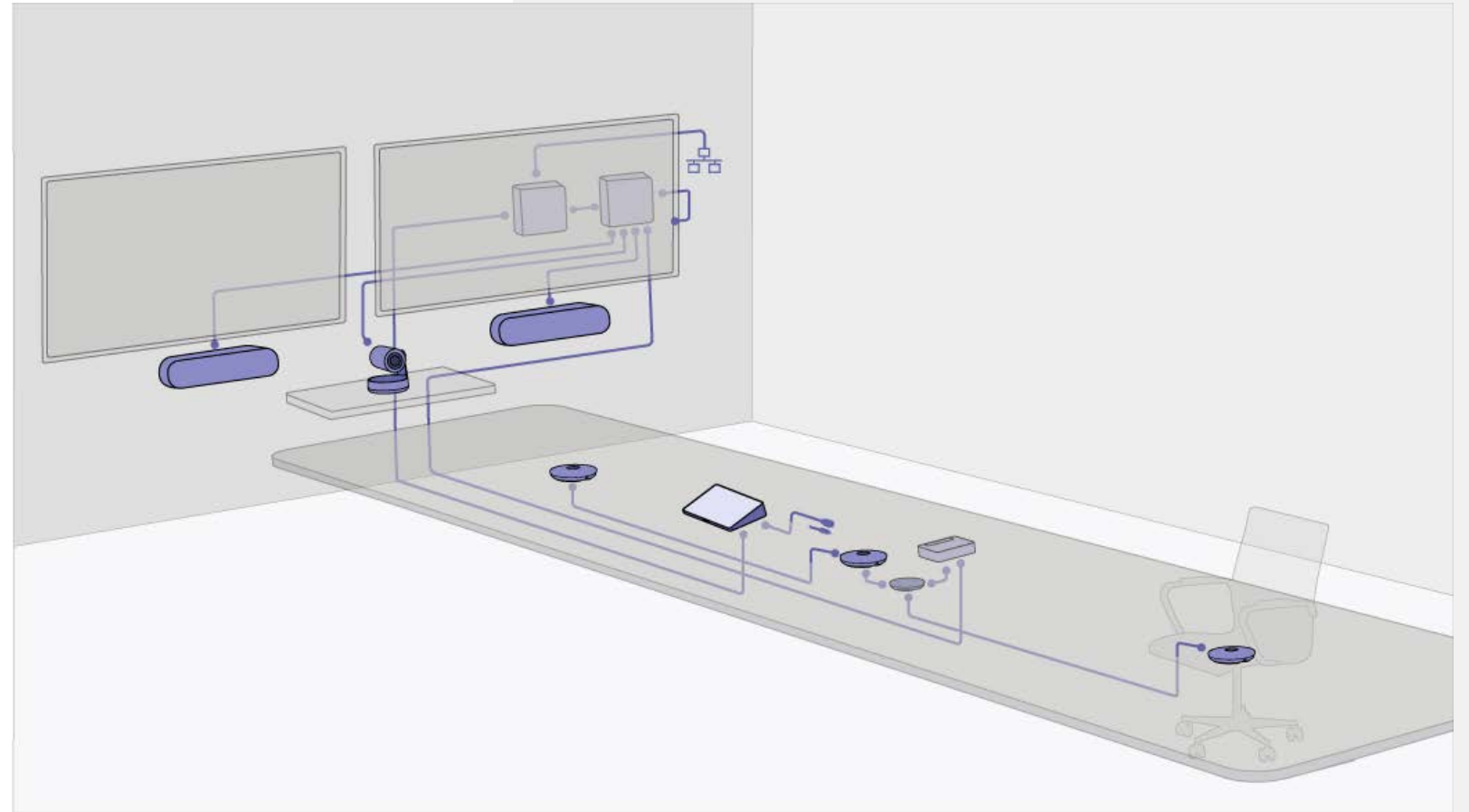
Have clear escalation paths during this critical time



Developing a standardized deployment

Standardized cabling

Diagram all aspects



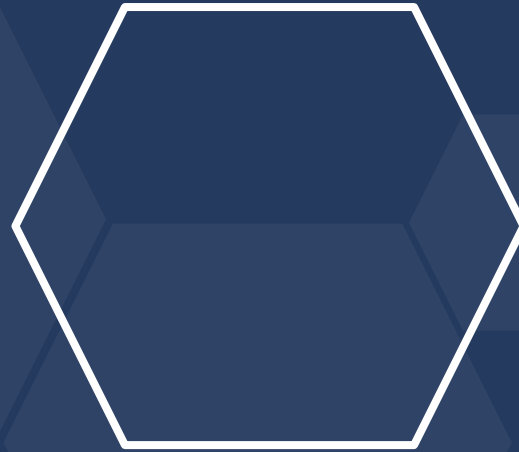
Training and enablement

User training

IT training



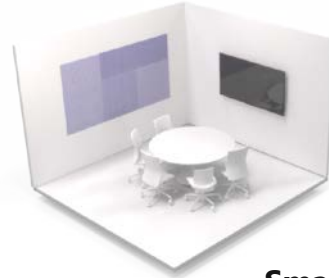
Spaces and considerations



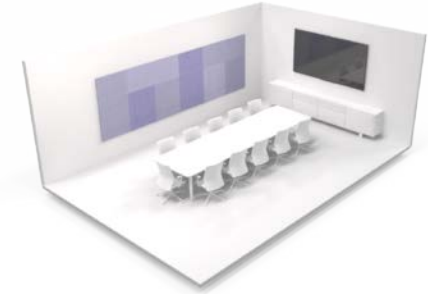
Not all rooms are created equal



Traditional Room Types



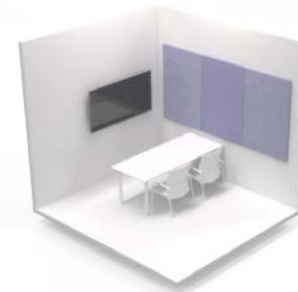
Small
10ft x 15ft / 3m x 4.5m
150 sq. ft / 13.5 sq. m
5-7 People



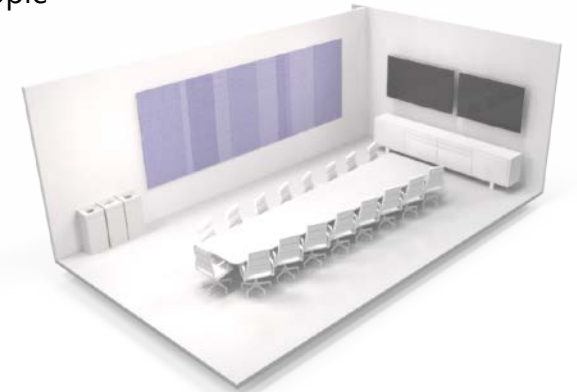
Medium
15ft x 20ft / 4.5m x 6m
300 sq. ft / 27 sq. m
~11 People



Huddle
2.3-3m radius / 8-10ft feet
Open 3-5 People



Focus
10 x 10 feet / 3m x 3m
100 sq. ft. / 9 sq. m
3-5 People



Large
15ft x 28ft / 4.5m x 8.5m
420 sq. ft / 39 sq. m
~18 People

Meeting rooms (focus-huddle)

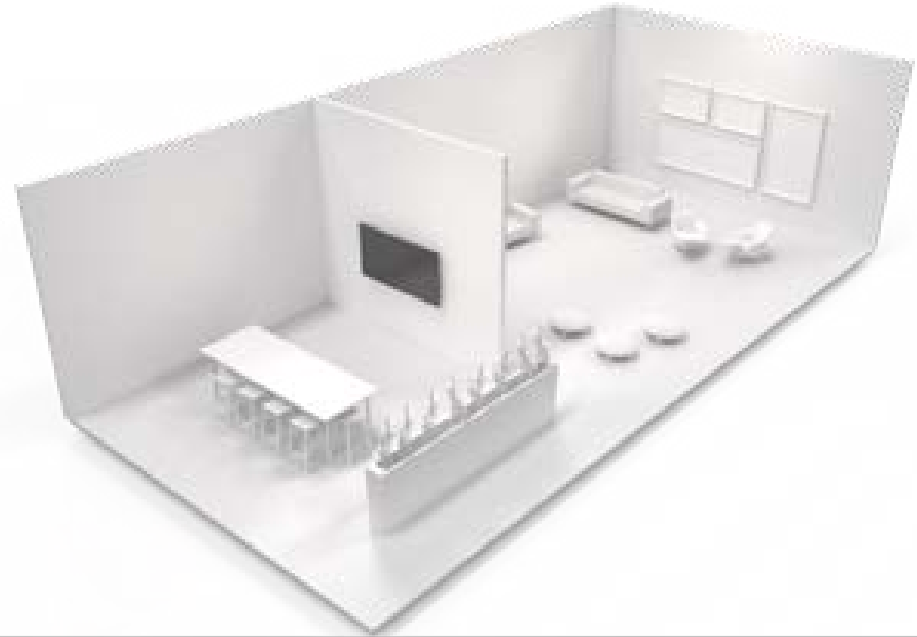


Focus

10 x 10 feet / 3m x 3m

100 sq. ft. / 9 sq. m

3-5 People



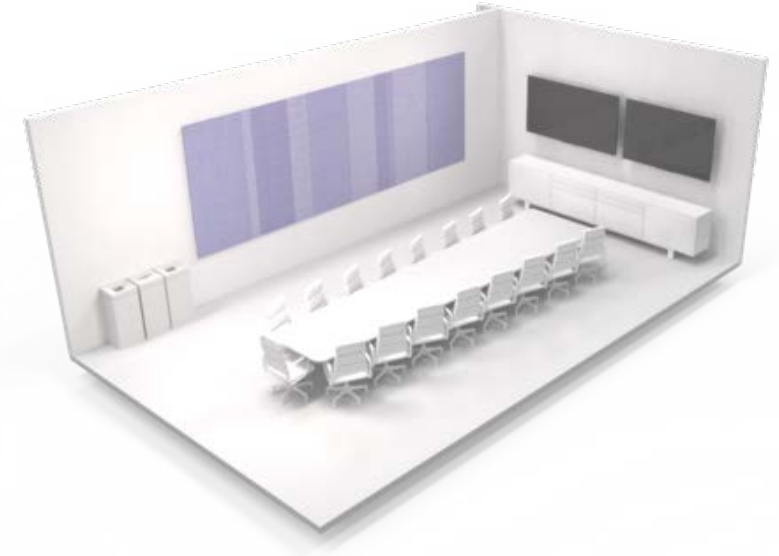
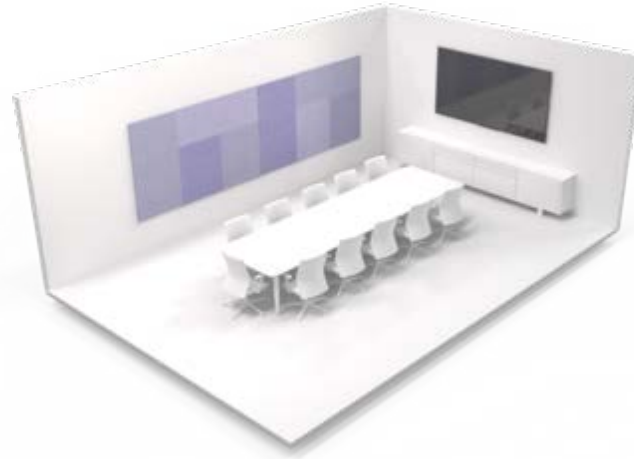
Huddle

8-10ft feet / 2.3-3m radius

Open

3-5 People

Meeting rooms (small-large)



←

Small

10ft x 15ft / 3m x 4.5m

150 sq. ft / 13.5 sq. m

5-7 People

Medium

15ft x 20ft / 4.5m x 6m

300 sq. ft / 27 sq. m

~11 People

Large

15ft x 28ft / 4.5m x 8.5m

420 sq. ft / 39 sq. m

~18 People

→

Understanding room spaces

Huddle to small sized rooms



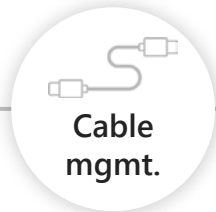
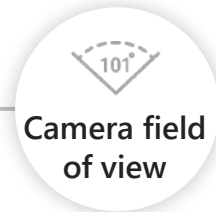
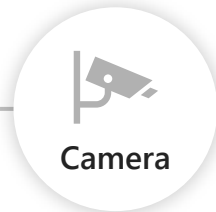
Small to medium sized rooms



Medium to large sized rooms



Considerations



Understanding room spaces

XXL (MPR)



Exec rooms



Considerations




Camera



Mic array



Camera field of view



Cable mgmt.



Acoustics



Lighting

Considerations



Camera

A Camera is the critical element in any meeting room scenario. There are several elements to consider around form factor, light handling, focus type (digital or Mechanical) Pan Tilt and Zoom (PTZ), Auto Tracking, Price, etc.



Mic array

The microphone in any room system deployment is the single most important element; voice and audio are the fundamentals of all calls. You will need to consider mic pickup, ceiling or table, integrated into a device or standalone. Not all mics are created equal, and the Teams certified devices require the highest level of fidelity.



Camera field of view

The Field of View (FOV) is how much of the room you will see this not only impacts how wide the view is but also take into account how well you will see the participants at the far end of the room.



Cable management

Cable management is becoming simpler, but you need to consider how you will get the cables from your system to peripherals – plenum, conduit, drop ceiling - and what is your method for deploying and ensuring that they are secure.



Acoustics

Many things impact acoustics from materials in the room to the size and shape of the space. Understanding how echo and reverberation will impact the audio in the room is fundamental for successful meetings



Lighting

Lighting is a component that tends to be thought of last yet is a big part of the experience for remote participants. Understanding the color of the light to the exposure from Sunlight or diffused natural light impact on a camera in a meeting is necessary.

Selecting the right device for your shared spaces

Examples of variables to discuss and consider



Budget

Number of rooms to configure

Space size

Furniture configurations

Room capacity

Primary meeting behaviors (formal? informal?)

Installation requirements

Existing OEM relationship(s)

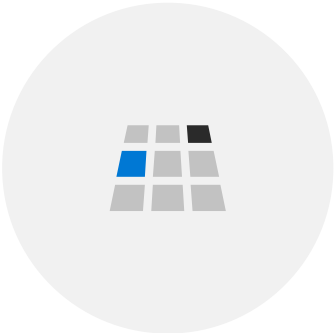
Device management

OS

Specific features needs

Access to files

How to do a room selection and assessment



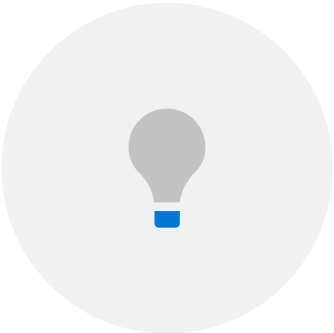
Size



Furniture



Materials



Light



Sound

Room attributes

What are the goals for this room?

Is it an executive meeting space?
Is it in an open area?

Number of walls? Fully enclosed with a door? Can walls support display weight?

Are there conduits available for cable pulling in the desired locations (under table to front of room would be most common)

Will cables need to be run on top of the floor?

Are there any acoustic issues

Does the room have lighting concerns?

Does the room have any apparent ambient noise issues (open space noise, HVAC, other)?

Does the room include a physical white board? If so, where is it located?

Will this room require any external automation controls, such as Crestron/Extron lighting/shades etc.?

What is the size of the room (LxWxH)?



Room survey – What is it?

Room size

Room layout

Cabling and mounting considerations

Potential acoustic concerns

Pictures

Outside lighting / windows

- Size of the room (L/W/H)
- Number of walls. (is it a fully enclosed room with a door?)
- Table size (L/W/H)
- 0. Does the table include and cable grommet to feed cables through?
- 1. Does the table have cable management trays underneath?
- 2. Does the table have mounting shelves or racks for equipment underneath?
- 3. If the table does not have trays or a rack, is it possible to mount anything underneath via DiY solutions leaving enough knee space?
- 4. Current or desired location of the table(s) within the room.
 - a. Centered
 - b. Against front/display wall
 - c. other
- 5. Are there conduits available for cable pulling in the desired locations (under table to front of room would be most common)
- 6. Will cables need to be ran on top of the floor?
- 7. Will it be possible to mount displays on the desired wall if needed?
- 8. Current or desired location of display 1
- 9. Current or desired location of display 2 (if applicable)
- 0. Display 1 make and model (LCD or projector)
- 1. Display 2 make and model (LCD or projector)
- 2. Any additional displays (additional content displays for example)?
- 3. Does the room include a physical white board? If so, where is it located?
- 4. Does this room have any apparent ambient noise issues (open space noise, HVAC, other)?
- 5. Are there any acoustic issues apparent such as large glass walls, open ceilings or lack of sound absorbing materials (i.e., no acoustical treatment/panels on the walls, furniture)
- 6. Does the room have any lighting concerns such as glare from sunlight, or not enough/misplaced

Sample <https://aka.ms/MeetingRoomSurvey>

Considerations for space configurations: Room variables

Room Type

Large executive office

Focus Room

Small Conference Room

Small Conference Room

Medium Conference Room

Large Conference Room

Extra Large Meeting Space

Meet and Present

- More formal
- Audio/Video is a priority
- Focus on presenting content
- Device is typically fixed, allowing users to remain seated while interacting with the device from a center of table console

Meet and Co-create

- Less formal
- Co-creation, inking and whiteboarding is a priority
- Access to personal files
- Device can be mobile, encouraging users to stand up, gather and interact with the device

Considerations for space configurations: Room variables

Room Type

Large executive office

Focus Room

Small Conference Room

Small Conference Room

Medium Conference Room

Large Conference Room

Extra Large Meeting Space

Room Capacity

1 + 3-4 people

3 to 5 people

3 to 5 people

5 to 7 people

11 people

18 people

18+ people

Meet and Present

- More formal
- Audio/Video is a priority
- Focus on presenting content
- Device is typically fixed, allowing users to remain seated while interacting with the device from a center of table console

Meet and Co-create

- Less formal
- Co-creation, inking and whiteboarding is a priority
- Access to personal files
- Device can be mobile, encouraging users to stand up, gather and interact with the device

Focus room



Dimensions
3m X 3m



People
3-5

Microsoft Teams Rooms across all room sizes optimized for meetings



Microsoft
Teams Room

Microsoft Teams Rooms

Integrated & Modular

Optimized for: Meet and Present

Surface Hub 2S 50"

Optimized For: Meet and Co-Create

Small conference room



Dimensions
3m X 4.5m



People
5-7



Microsoft Teams Room

(dual display)

Optimized For: Meet and Present



Surface Hub 2S 85"*

(with A/V accessories)

Optimized For: Meet and Co-Create



Microsoft
Teams Room
(single display)

Medium conference room



Dimensions
4.5m X 6m



People
~11



Microsoft Teams Room (single or dual display)



Surface Hub 2S 85** (with A/V accessories)

Microsoft Teams Room (single or dual display)
Surface Hub 2S side (50" or 85"*)

Optimized for: Meet, Present, and Co-create

Large conference room



Dimensions
4.5m X 8.5m



People
~18



Microsoft Teams Room (single or dual display)
Surface Hub 2S side (50" or 85"*)

Optimized for: Meet, Present, and Co-create



Microsoft Teams Room (projector)
Surface Hub 2S 85"* side



Microsoft Teams Room (single or dual display)



Surface Hub 2S 85"*
(with A/V accessories)

Large office



Dimensions
Within 2.3m
radius



People
1 + 3-4



Surface Hub 2S 50**
Optimized For: Meet and Co-Create



Microsoft Teams Room
Optimized for: Meet and Present

*Consider Windows 10 Pro or Enterprise configuration for more personal experience

Extra large meeting space



Dimensions
8.5m+



People
~18+



Extra Large Conference Room

Microsoft Teams Room (projector)
Surface Hub 2S side (85"*)

Optimized for: Meet, Present, and Co-create



Microsoft Teams Room (projector)
Surface Hub 2S 50"

Multi-purpose room



Microsoft Teams Room (projector)

Auditorium

Open collaboration space



Dimensions
Open



People
3-5 close
collaboration



Surface Hub 2S 50" or 85"*
Optimized for: Meet, Present, and Co-create

Enhanced meeting room



Dimensions
25 ft x 14 ft



People
Optimized
for 6 - 8

Can be deployed in existing medium and large conference room spaces with specific furniture and AV equipment. Shown with dual ultra-wide projectors and a modular Microsoft Teams Room optimized for hybrid scenarios focused on Meet and Present.










Balancing hybrid flexibility with inclusion

This space is dedicated to the most immersive Teams meeting experience for a small group of people in the physical room.












Summary of top recommended device configurations

Room Type	Large executive office	Focus Room	Small Conference Room	Small Conference Room	Medium Conference Room	Large Conference Room	Extra Large Meeting Space
Room Capacity	1 + 3-4 people	3 to 5 people	3 to 5 people	5 to 7 people	11 people	18 people	18+ people
Room Dimensions	Within 2.3-meter radius	3 meters by 3 meters	Within 2.3-meter radius	3 meters by 4.5 meters	4.5 meters by 6 meters	4.5 meters by 8.5 meters	8.5+ meters

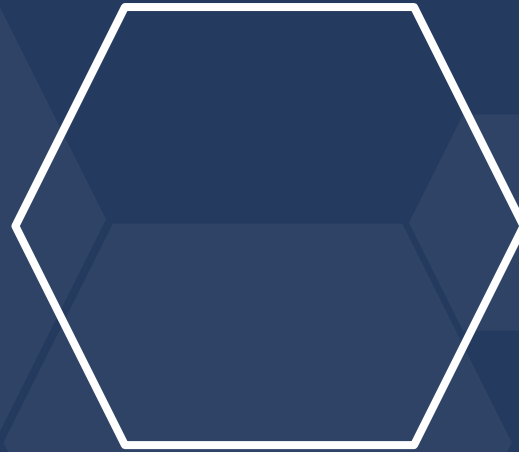
Meet and Present

						
Integrated device	Integrated device	Surface Hub 2S 50"	Modular Teams Rooms	Modular devices	Modular devices	Modular devices

Meet and Co-create

						
Surface Hub 2S 50"	Surface Hub 2S 50"	Surface Hub 2S 50"	Surface Hub 2S 50"	Modular devices	Modular devices	Modular devices
				+ Coordinated Meetings +		
			Surface Hub 2S + A/V peripherals			
				Surface Hub 2S	Surface Hub 2S	Surface Hub 2S

Microsoft Teams Rooms components



Microsoft Teams Rooms components



Partnerships with leading device manufacturers

Microsoft Teams Rooms components

Compute



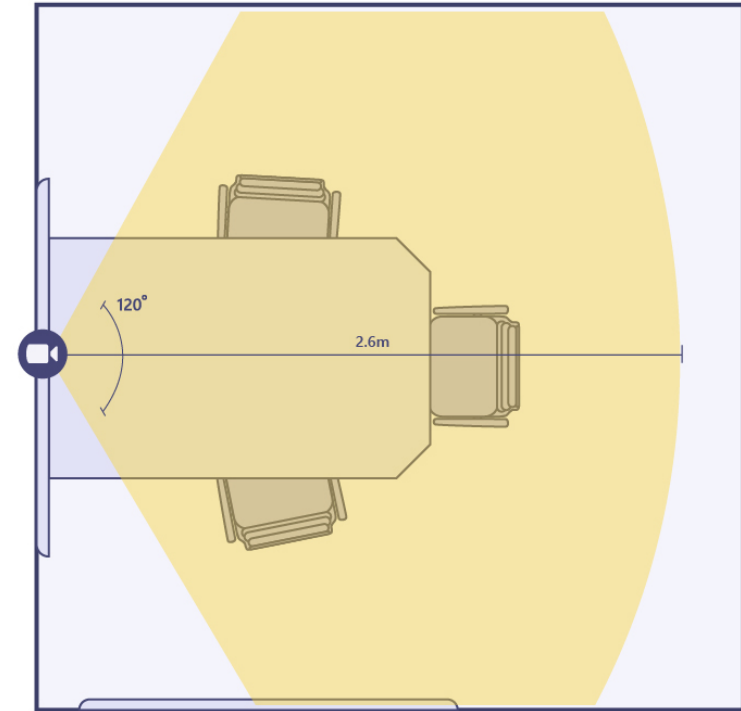
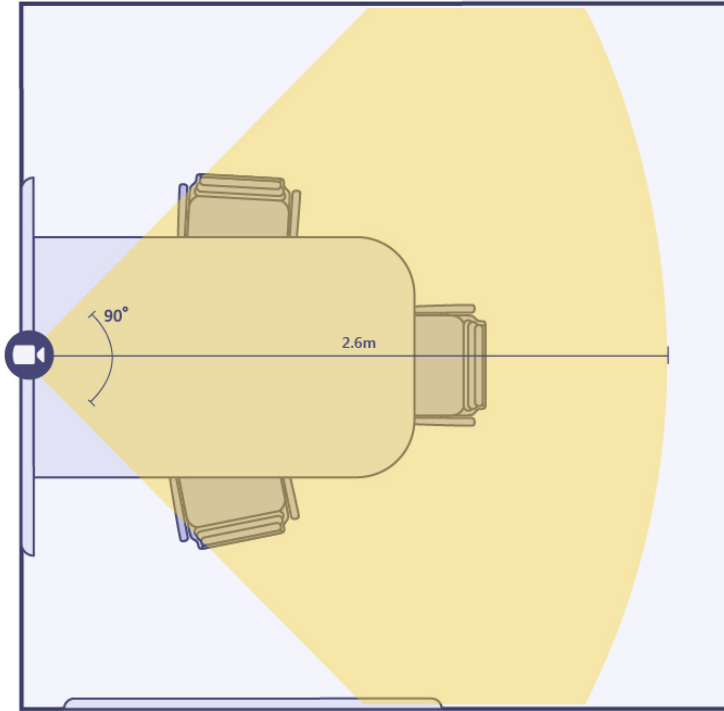
Partnerships with leading device manufacturers

Microsoft Teams Rooms components

Cameras

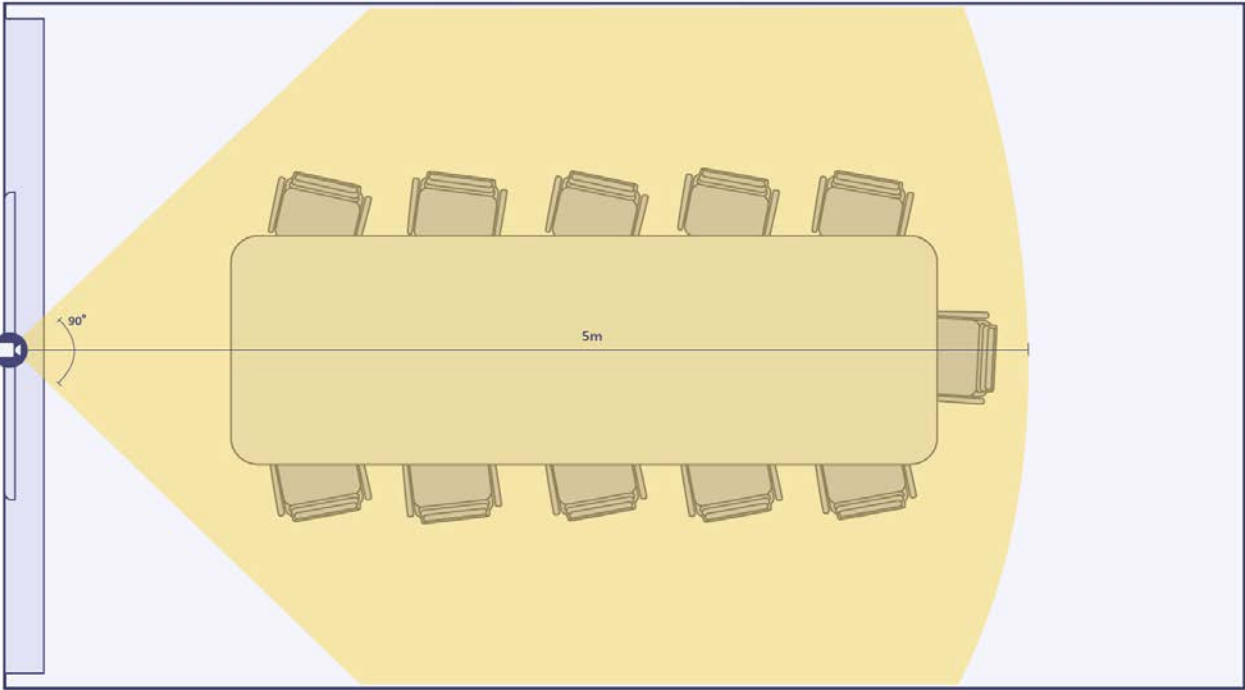
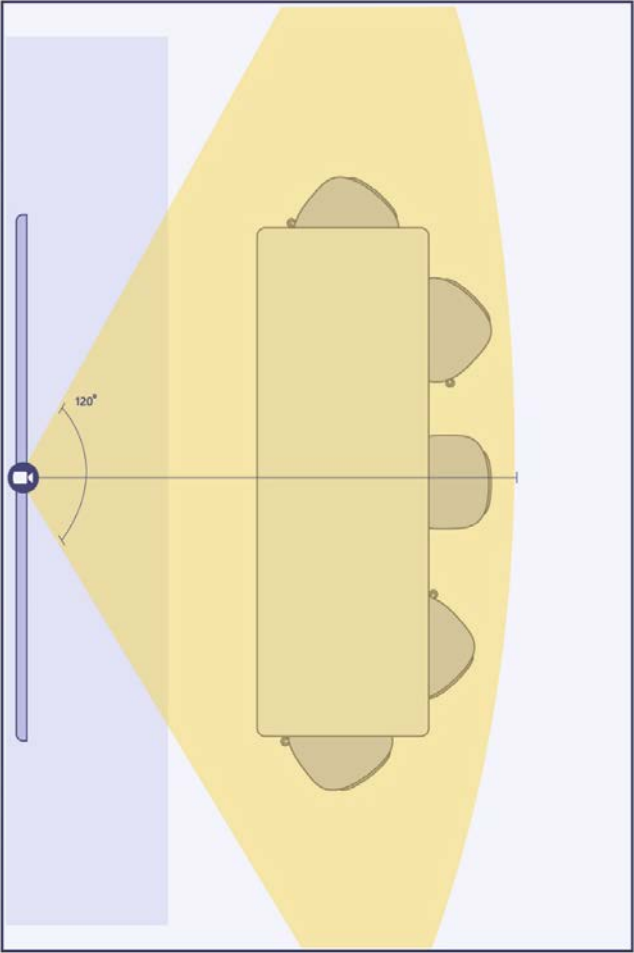


Camera field of view examples

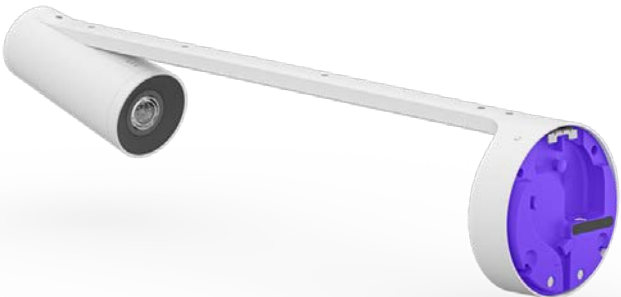


Considerations: FOV, PTZ, focal range

Camera field of view examples



Content Capture Camera

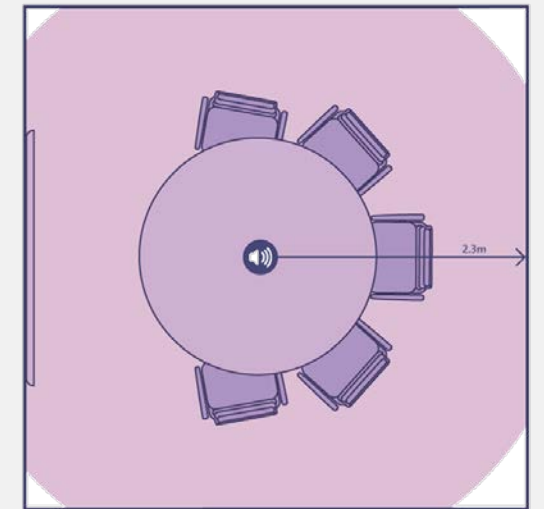
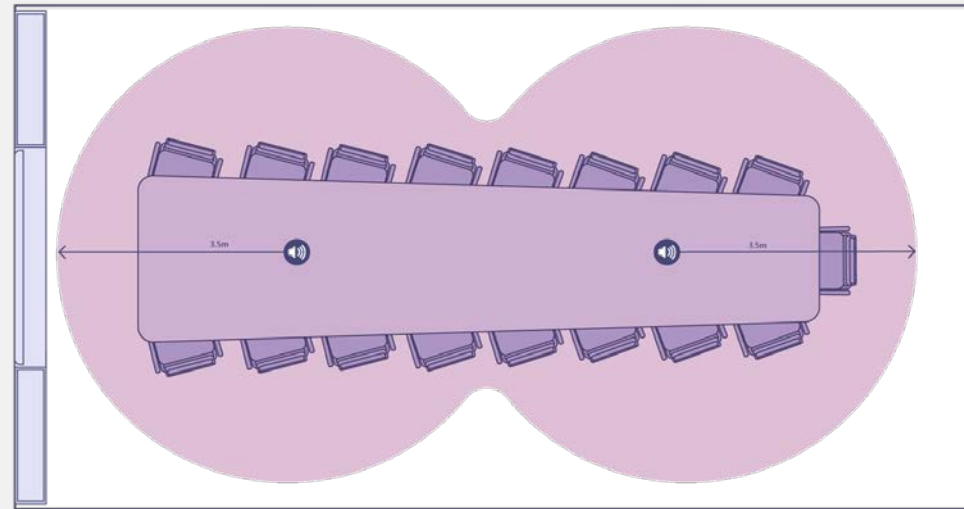
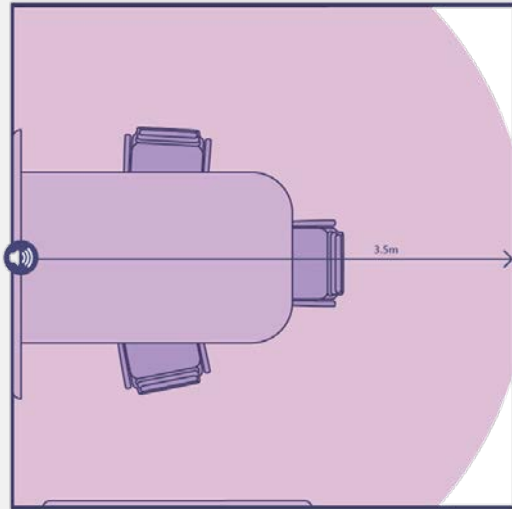


Microsoft Teams Rooms components

Audio

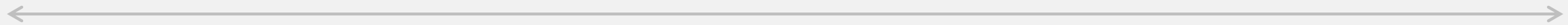
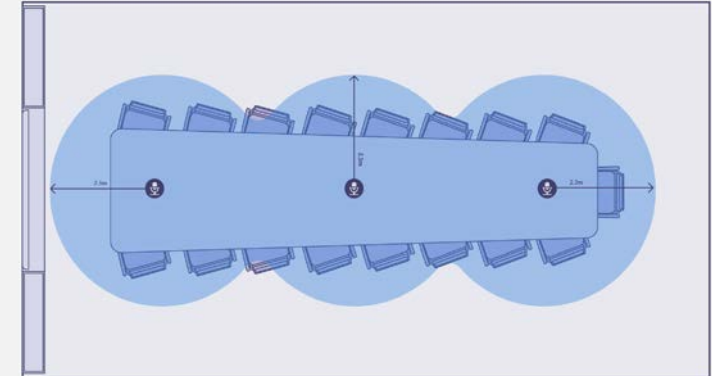
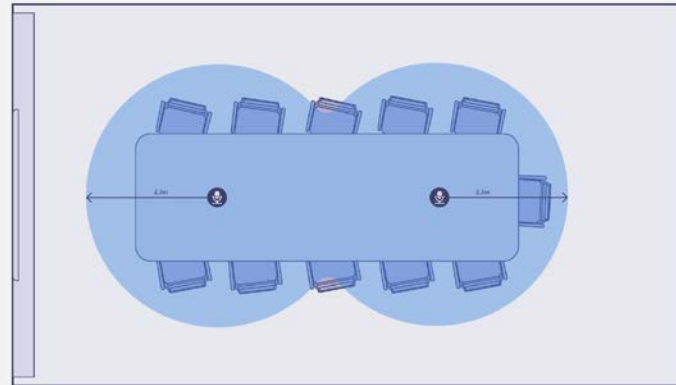
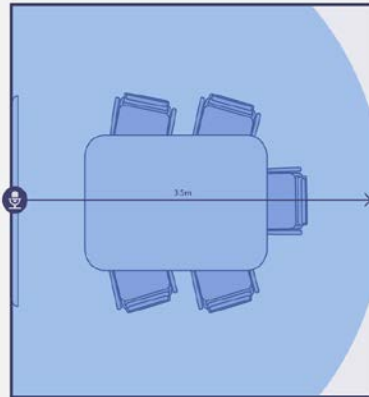


Speaker radius examples



Mic coverage visuals

Microsoft Teams Rooms across all room sizes optimized for meetings



Small

10ft x 15ft / 3m x 4.5m
150 sq. ft / 13.5 sq. m
5-7 People

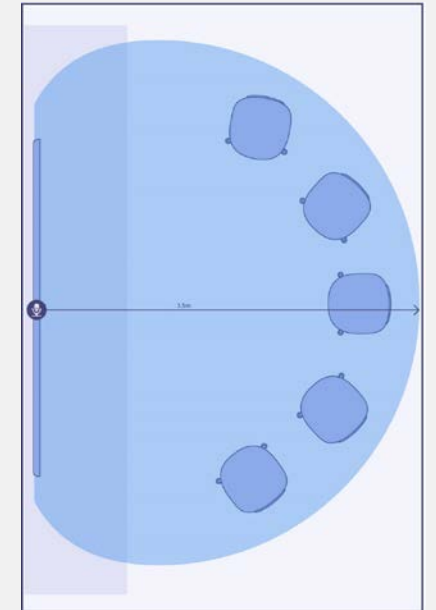
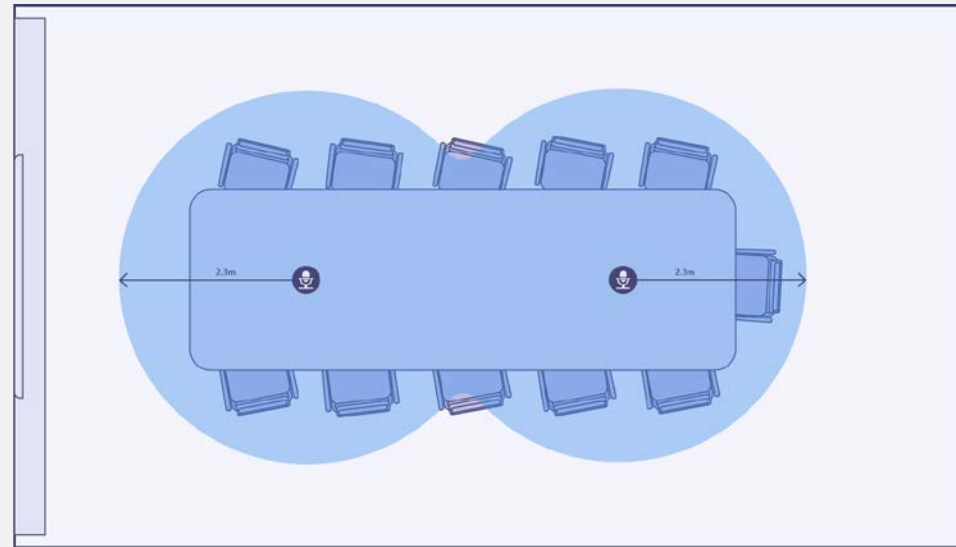
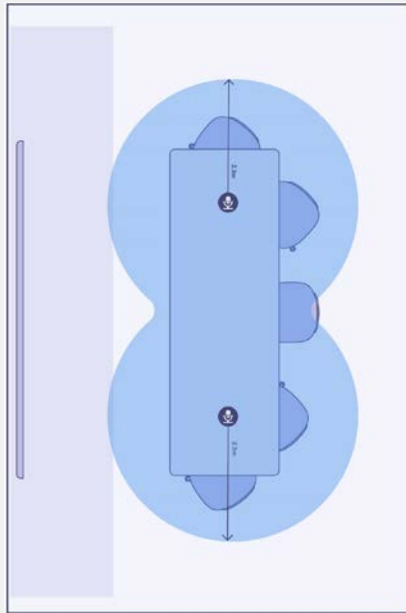
Medium

15ft x 20ft / 4.5m x 6m
300 sq. ft / 27 sq. m
~11 People

Large

15ft x 28ft / 4.5m x 8.5m
420 sq. ft / 39 sq. m
~18 People

Microphone coverage examples



Considerations: Certified mic pickup range, mic/speaker location, wiring, full room coverage

Displays

Choosing the right equipment

Considerations

Size

Should be appropriate for distance and content

Power

Commercial display should sleep and wake on HDMI sync

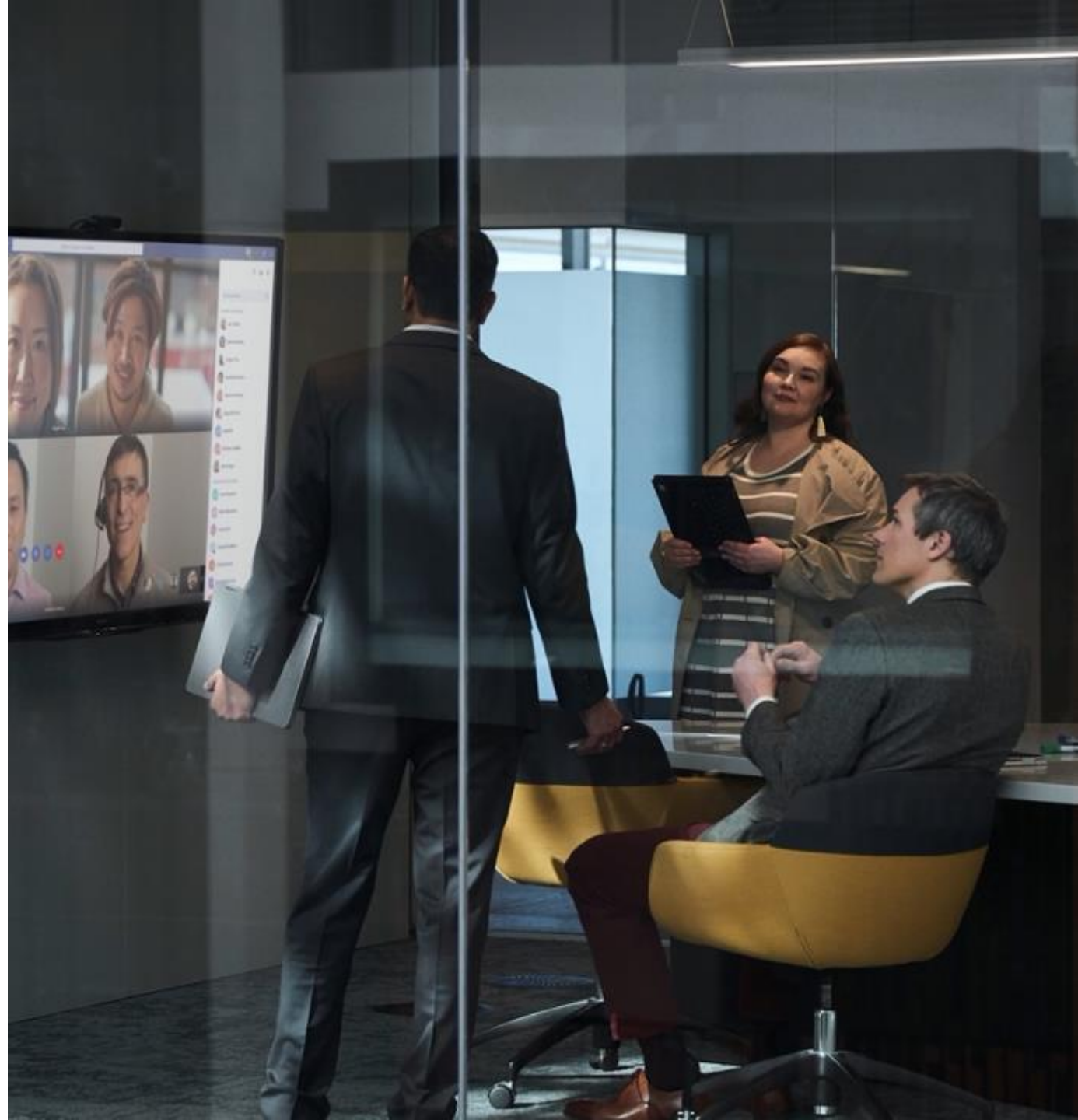
Resolution

4K displays are supported but Teams only shows up to 1080p

100% zoom

Control

Displays should support HDMI CEC or PC Mode to automatically switch on from standby



Single vs dual monitor

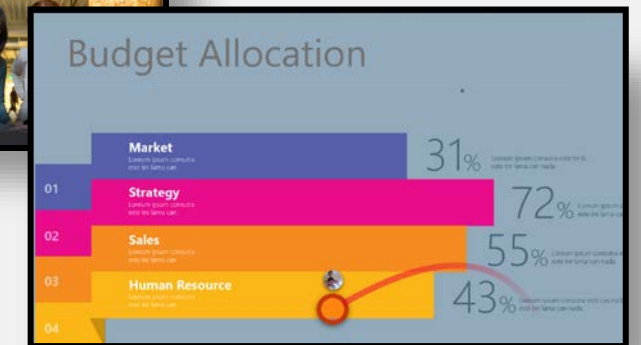
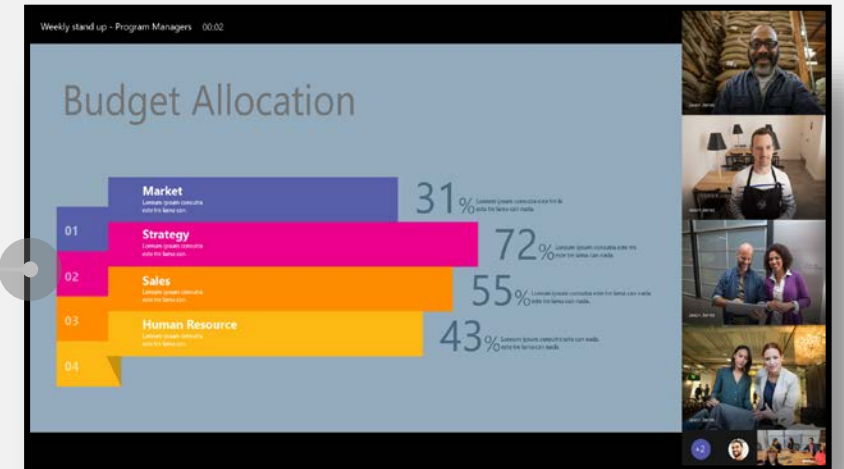
Single monitor is good primarily for small rooms

Single monitor is useful if your primary focus is on content sharing

VS.

Dual monitor configuration is good for larger rooms

Dual monitor configuration is also good for collaboration when one of the screens is touch-enabled



Cables and extenders

Choosing the right equipment

Considerations

Length before extender required

Extender type

Active

Optical

Cat5/6



Considerations: Certified mic pickup range, mic/speaker location, wiring, full room coverage

Cabling considerations

Considerations

Maximum distance per the cable type before requiring an extender solution

Connection head size. Some are large and therefore difficult to connect to some MTR systems

Connection locking capabilities

Overall build quality

Plenum rated for in-wall or conduit installation



Considerations: Many cables can be extended for long-haul runs.

Next steps



Get ready and certified

Readiness

Practice development, sales, and technical

- **Guidance to build your practice**
Opportunities and required investments
Partner practice development toolkits
- **Sales training**
Landing the customer value proposition
- **Technical training**
Fundamentals: Guided training paths
Intermediate: Ignite Tour and local bootcamps
Advanced: Virtual Instructor Led Training

Advanced Specializations

For Cloud Productivity

- **Teamwork Deployment**
- **Adoption & Change Management**
- **Teams Custom Solutions**
- **Meetings & Meeting Rooms**
- **Calling**
- **Employee Engagement & Communications**
- **Content & Knowledge Management**

Microsoft Teams Rooms resources

[Microsoft Teams Rooms help](#)

[Teams devices for Shared Spaces feature comparison between Windows and Android](#)

[Plan for Microsoft Teams Rooms](#)

[Deploy Microsoft Teams Rooms](#)

[Microsoft Teams Rooms Training](#)

[Microsoft Teams panels - Microsoft Teams | Microsoft Docs](#)

[Microsoft Mechanics – Microsoft Teams Rooms Video Series](#)

Resources for Planning a Team Room Deployment

Task	Links to this content
Inventory rooms	Room inventory and capability planning
Plan capabilities	Room inventory and capability planning
Device selection	Device selection
Procurement	Procurement
Site readiness	Site readiness
Service readiness	Service readiness
Configuration	Configuration and deployment
Deployment	Deployment checklist
Adoption	Adoption
Maintenance and operations	Management overview



Thank you.

