

SmartVision60 Installation and Deployment Guide



Hardware Deployment

Before Deployment

1. List of products
 - a) SmartVision 60
 - b) MCore Pro
 - c) MTouch Plus/MTouch E2

2. List of software
 - a) MTR 4.18 and above
 - b) MTR Pro license
 - c) IntelligentIgnore.zip
 - d) Yealink RoomConnect 2.32.42.0 and above

TIP

If you find that your version of MTR is not compliant, follow the steps in the link below to update it:

[Manually update a Microsoft Teams Rooms device](#)

Here is the download link for the IntelligentIgnore application, you can access the administrator of MCore Pro to download the application.

[Download the IntelligentIgnore.zip](#)

3. Completion of the deployment of MCore Pro and MTouch Plus/E2.

TIP

Here are some of the known issues revealed by Microsoft about SmartVision 60 coming, for details check this link:

[known-issues](#)

If you don't know how to install MCore Pro and MTouch Plus/E2, please click the link below for the installation tutorial.

[MCore Pro Installation](#)

[MTouch Plus Installation](#)

Deployment of SmartVision 60

1. There are two recommended deployment options for SmartVision 60:

TIP

If you want to know the reason for such a deployment, check out the [FAQ](#) below.

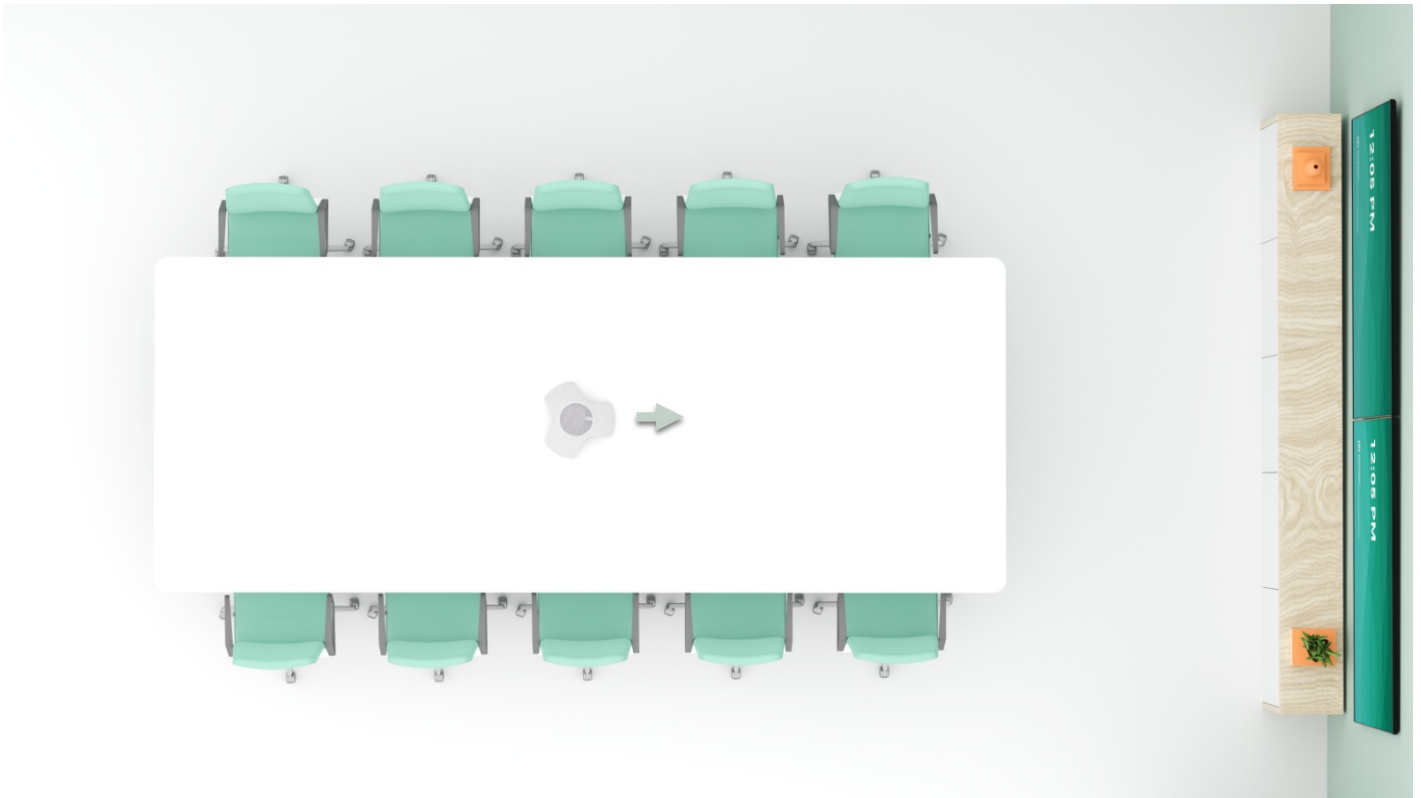
Confirm the position of the arrow sticker:

You can remove the sticker after setting up your meeting room.

**First: Conference room for 10 people.**

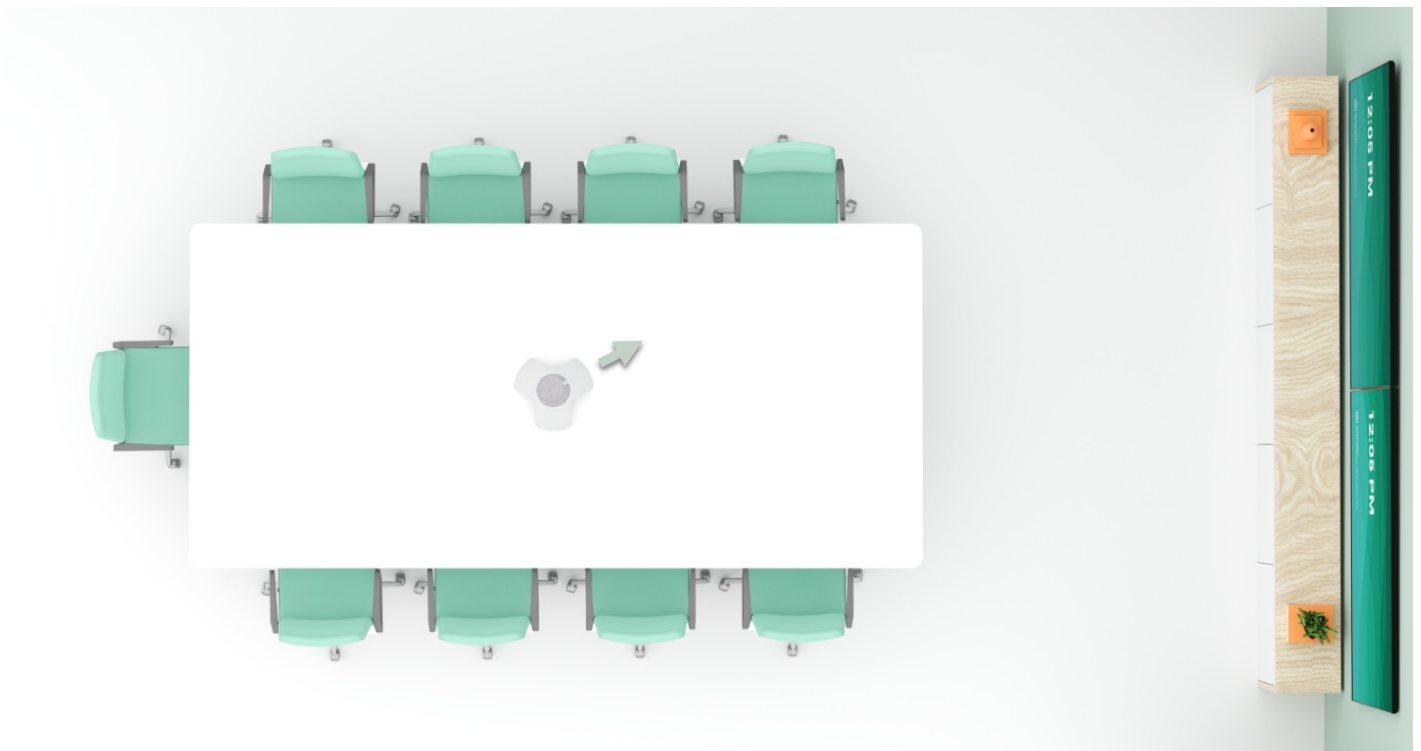
In a meeting room that can accommodate ten people, you can set up as shown in the diagram:

- ① Ten seats are arranged in two rows, facing each other in pairs.
- ② SmartVision 60 is deployed in the middle of the conference table. The arrow sticker points to the TV, meaning the cable management slots are facing towards the TV.



Second Conference room for 9 people:

- ①Conference room for 9 people, with normal seating for participants.
- ②SmartVision 60 is deployed in the middle of the conference table. The arrow sticker points to the corner of the conference table.



2. Connect the power and USB cables to the SmartVision 60 bottom connector.

NOTE

Depending on the deployment method Yealink recommends you to use different lengths of USB cables.

- a) When you deploy the MCore Pro in a table area, you can use the 3m cable that comes with the package.
- b) When you deploy MCore Pro in a TV area, or you have additional wire management needs, you can purchase a special customized 15 or 30m USB 3.0 cable from Yealink.

3. Fix the power and USB cables with the included thread-locking clips and screws.



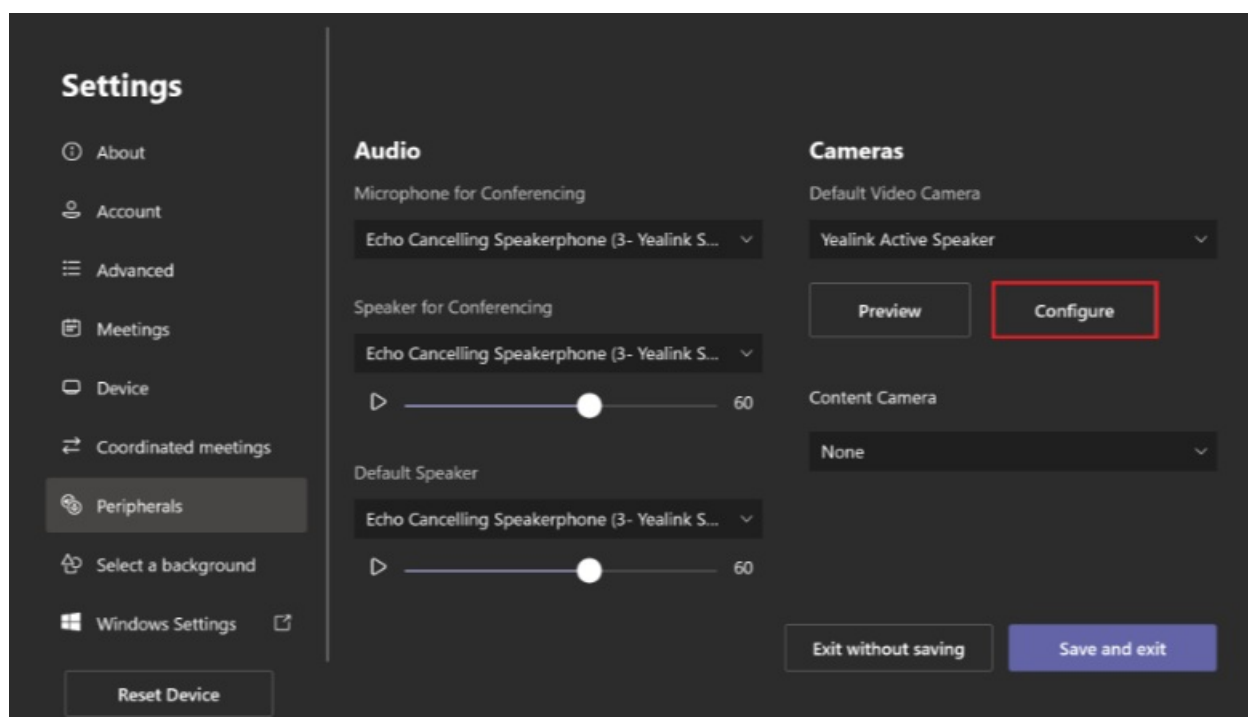
4. Connect the TYPE-A of the USB cable to the MCore Pro.
5. The sticker on the privacy cover needs to be removed before powering up the SmartVision 60.



6. Go to Windows Settings on MCore Pro and extract IntelligentIgnore.zip.
7. Open the unzipped folder and double-click Install.bat to install the software.

Set the Monitor to ignore the region

1. Go to the Peripherals of MTR Settings, set the Default Video Camera as Yealink Active Speaker, and click Configure to set the monitor ignore region.

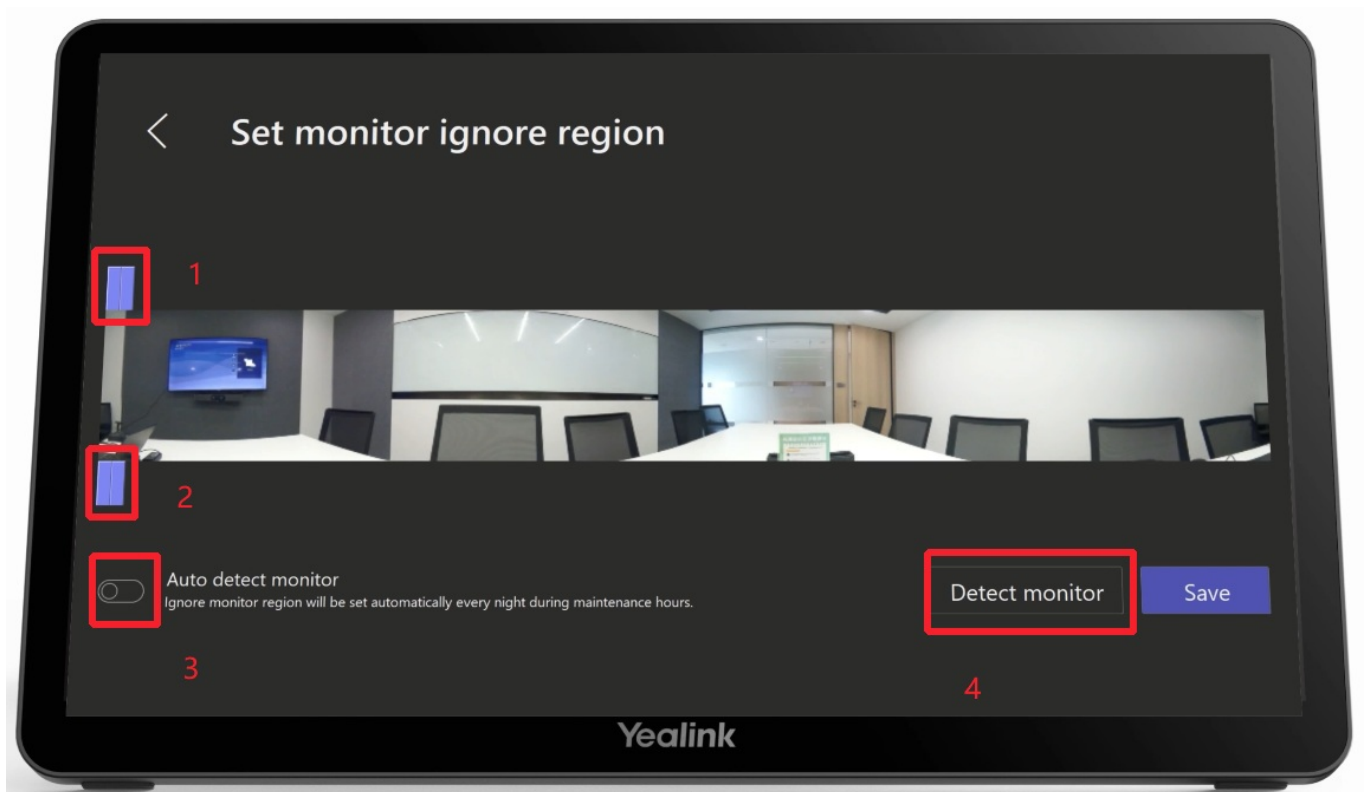


NOTE

If you can't find the Configure button in MTR's Peripherals, go to Windows Settings and follow the steps below:

1. Go to **Administrator**.
2. Unzip the downloaded **IntelligentIgnore.zip**.
3. Run the **Install** script in the extracted folder.
4. **IntelligentIgnore** software will start automatically.
 - a. If the software doesn't start automatically, you can find it on **Desktop**.
5. Continue with the setup below.

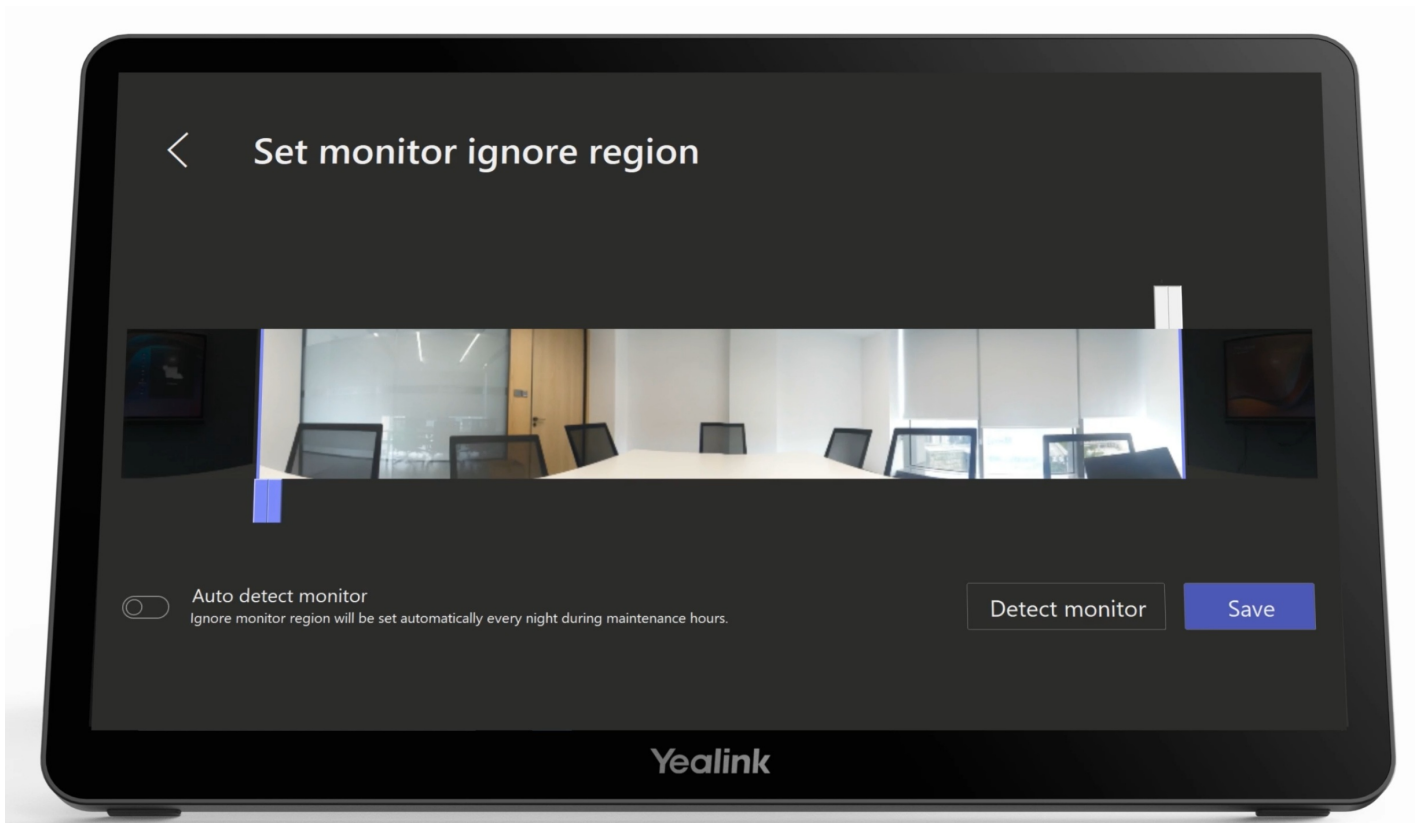
2. There are two methods can set up an ignore region to block the TV, and the SmartVision60 will no longer detect the contents of the ignore region.



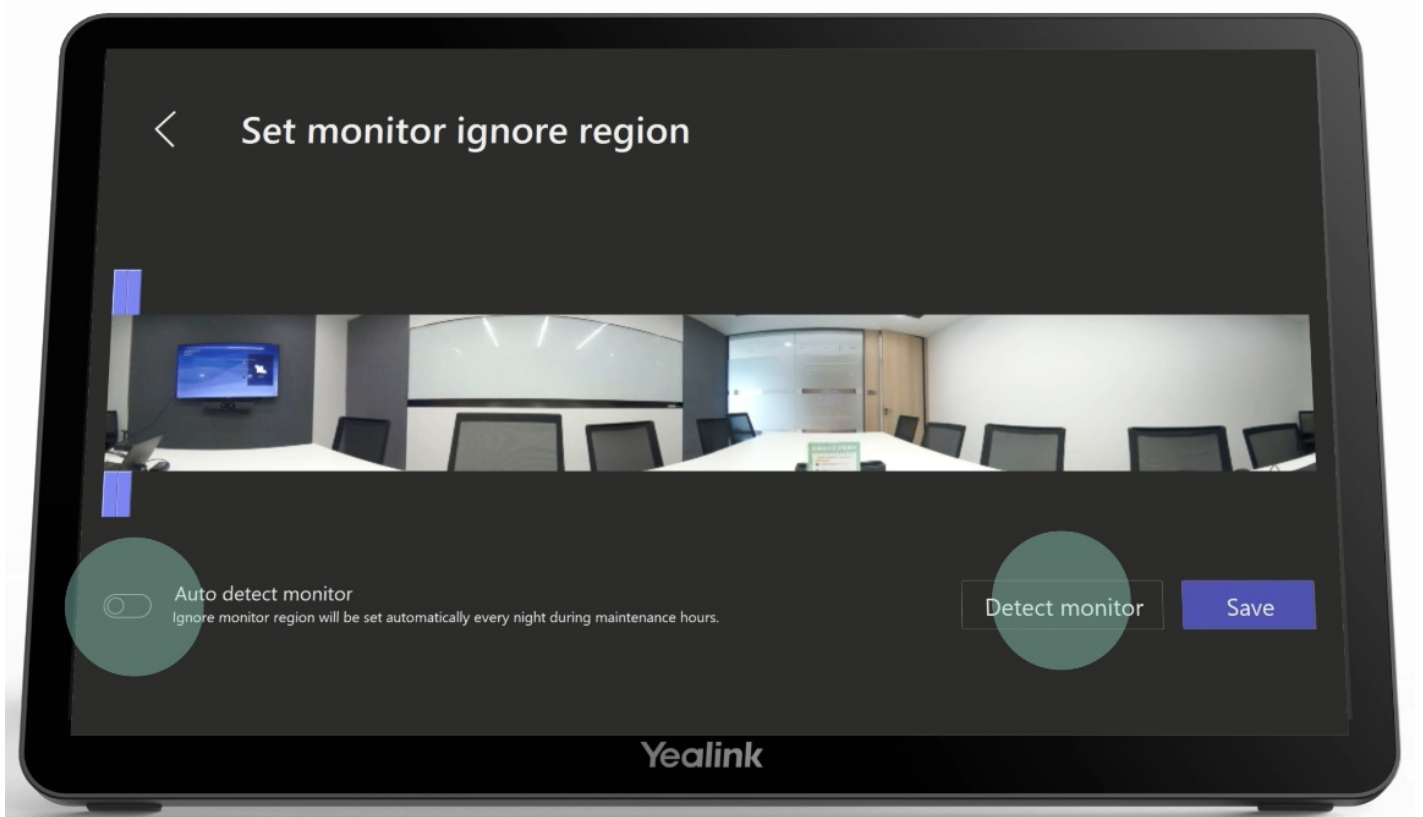
a) Pull the 1 and 2 sliders to set the ignore region.

NOTE

The black masked area is the ignore region.



b) Turn on the **Auto detect monitor**, and click the **Detect Monitor** button.



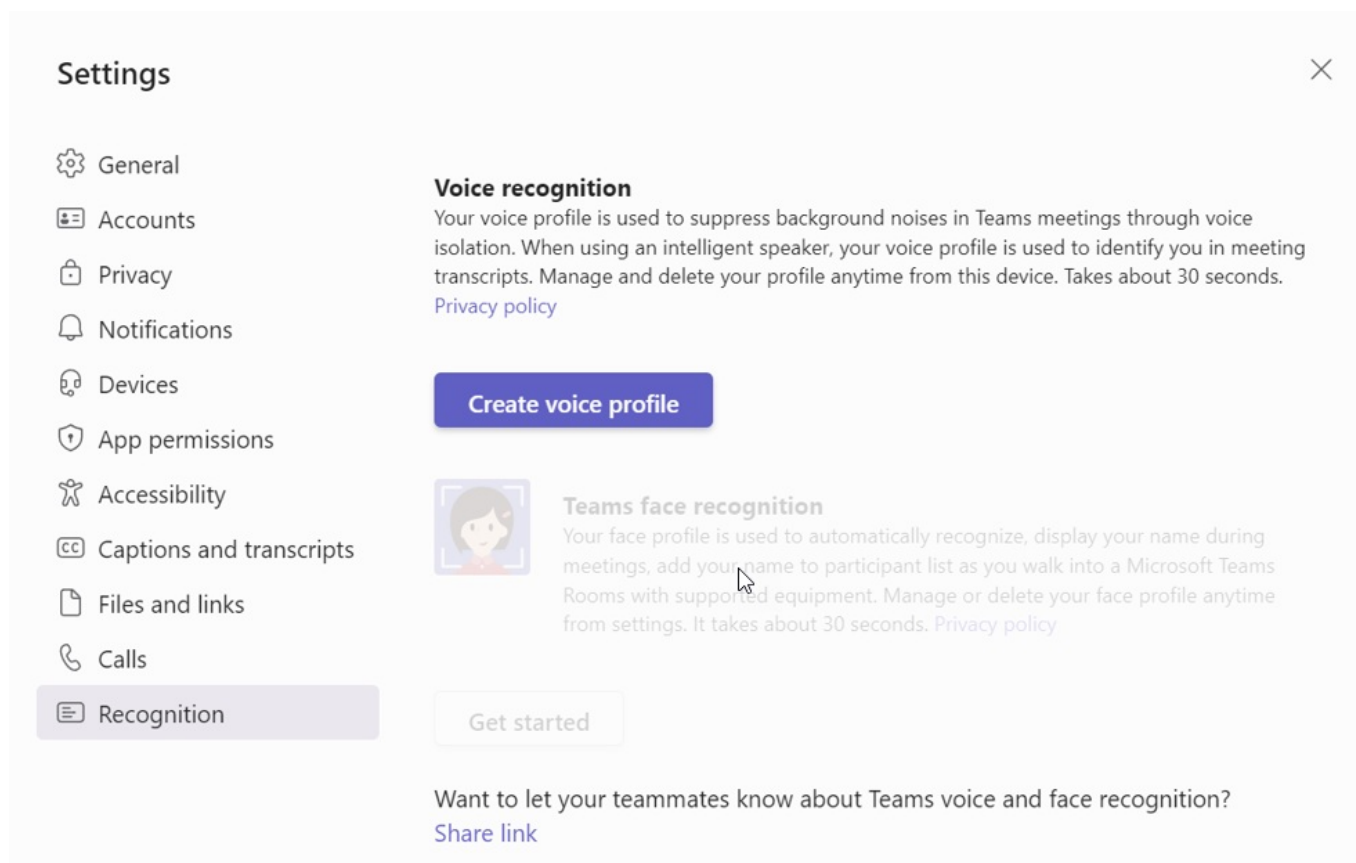
- i. The Microsoft Teams logo will appear on the TV. Make sure there is no obstruction between the SmartVision 60 and the TV
- ii. The program will automatically determine the area where the TV is located and set up an ignore region.

c) Click **Save** to exit the configuration.

3. Go back to MTR.

Software Deployment

1. Before you use it, you should go to Settings-Recognition of Teams Client on your PC to create your voice and face profile.



2. You need to book a meeting on Teams Client-Calendar before starting a meeting.

The screenshot shows the Microsoft Teams 'New meeting' interface. The 'Add required attendees' field is highlighted with a red rectangle. The interface includes tabs for 'New meeting', 'Details', and 'Scheduling Assistant'. At the top, there are settings for 'Show as: Busy', 'Category: None', 'Time zone: (UTC+08:00) Beijing, Chongqing, Hong Kong, Urumqi', 'Response options', 'Require registration: None', and 'Options'. The main form contains fields for 'Add title', 'Add required attendees' (with a '+ Optional' link), date and time selection (2023/8/30, 16:00 to 16:30, 30m), recurrence ('Does not repeat'), 'Add channel', 'Add location', and a rich text editor for 'Type details for this new meeting'. A toggle for 'Online meeting' is set to 'On'. A sidebar on the right shows 'Who can bypass the lobby?' set to 'People in my org, trusted orgs, an...' and a 'Record automatically' toggle.

3. Enter all participants in this meeting in the Participant field for SmartVision 60's intelliframe and People Recognition features to be enabled correctly.

NOTE

- a) Only participants entering the meeting in the local room will be shown in the Intelliframe of SmartVision 60.
- b) Participants in a local meeting room can only be recognized and tagged by the People Recognition feature if they are under the same tenant as the meeting room MTR system account.



FAQ

Why does the SmartVision 60 image sharpness of the person sitting in the middle of the conference table look blurred?