

Intelligent Meeting Space



MEETING SPACES

We're all for transparency in meetings, but when it comes to using intelligent cameras in glass offices or open-plan meeting areas, it's not always the best idea. That's because the people detection technology in PanaCast 50 VBS and PanaCast 40 VBS is so good it can detect all visible faces nearby - even if they're outside your meeting area. Launched with PanaCast 40 VBS and released with Value Pack 3 for PanaCast 50 VBS, these video bars are equipped with the Intelligent Meeting Space feature, configurable in Jabra+, PanaCast Control, or the Web Console, allowing you to clearly define your meeting space so you can be confident only those inside your specified area get included.

CONFIGURING INTELLIGENT MEETING SPACE

Setting up room boundaries with Intelligent Meeting Space for the PanaCast 50 VBS or PanaCast 40 VBS can be done through the PanaCast Control, the Web Console, or Jabra+.

PanaCast Control

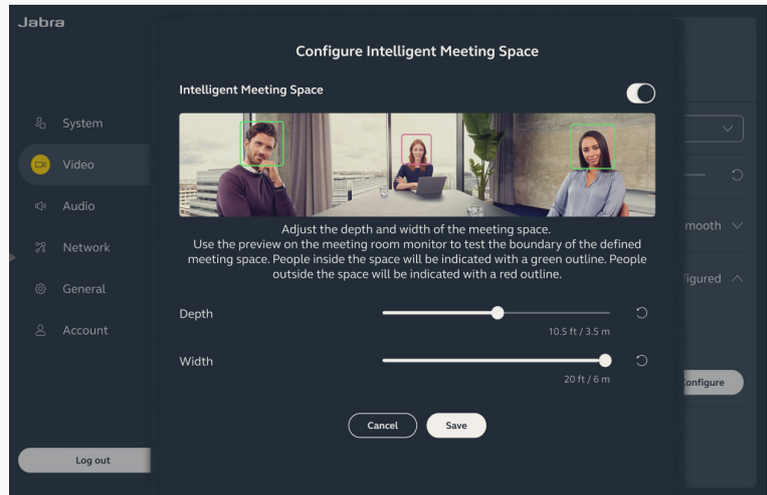
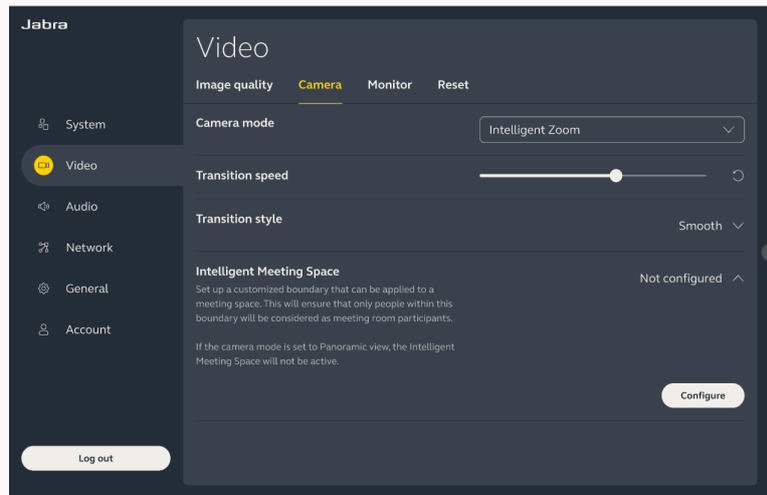
Navigate to Jabra device settings from the touch controller. Select Video from the navigation panel, then tap the Camera tab. Under Intelligent Meeting Space, tap Configure. Toggle Intelligent Meeting Space on to enable the feature. Next, adjust the depth and width sliders, using the live preview on the meeting room display to test the boundaries. Then, tap Save.

Web Console

Launch the Web Console tool for the video bar that you are configuring using the bar's IP address in a web browser. The IP address can be found on the touch controller in Device settings > About. Then, follow the same instructions outlined for the PanaCast Control.

Jabra+

Login to your Jabra+ account via cloud.jabra.com. Locate the device that requires configuration, navigate to the settings section, and enable and setup Intelligent Meeting Space.



CONSIDERATIONS AND REQUIREMENTS

Intelligent Meeting Space can be configured on the PanaCast 50 VBS running Value Pack 3 or higher and PanaCast 40 VBS. A Teams Room or Zoom Room license is required. It is not yet available in BYOD mode.