



Kubi Connect
Widget for Windows



The Kubi Connect Widget for Windows allows full motion control features for the Kubi Telepresence Robot on Windows computers.

While Windows tablets can not (yet) be used ON a Kubi, the Kubi Connect Windows Widget is the preferred method of controlling a Kubi robot using Windows desktop or laptop computer.

The widget appears as an “always on top” overlay with a transparent background that can be moved anywhere on the screen.

Press and hold Up, Down, Left and Right control arrows to move Kubi. The center X control button returns Kubi to “Home” position.

Press and hold any of the three round save preset buttons to save up to three preset positions in the current session. Press and hold the button with a saved preset for a “delete preset” prompt . Presets are cleared when the widget is closed.

Remember, your view is through the Kubi tablet’s front camera. The tablet on the Kubi becomes your head, its screen is your face, and the front camera, your eyes. To look left or right, click/tap and hold the left or right arrows. To look up or down, click/tap and hold the the up /down arrows.

The following screen shots show how easy it is to control Kubi using the Kubi Connect Widget for Windows.



This screen simulates a video conference window already open between your desktop and the tablet on a Kubi.

After installing the Kubi Connect widget, open it and enter the Kubi ID (Kubi Serial Number) of the Kubi you want to control, and click/tap “connect”.

The remote Kubi must be connected to its tablet using the Kubi Connect App for Apple or Android.

Kubi Tablet must also be connected to the internet via WiFi or Cell Data.



Next, enter your name, or the name you want to appear in the overlay when you are controlling the Kubi, and click/tap “next”.

The following screenshots use “Kubi” or “New Kubi” as the display name.

Note: More than one user can connect to a single Kubi at the same time!

The widget display name changes to show who is moving (or last moved) the Kubi.



The control overlay opens to a user interface with directional arrows to control Kubi movements. We'll show examples in the next set of slides.

To disconnect Kubi, use the white X in circle icon in the upper right corner.

On disconnect, the overlay defaults to the last Kubi you connected to with Kubi ID and Name fields pre-filled so its easy to re-connect.

Close the widget (and disconnect) with X in red square icon. This clears all fields and closes the widget.



To move Kubi, Click/press and hold an arrow key. The longer the arrow is pressed, the farther Kubi moves.

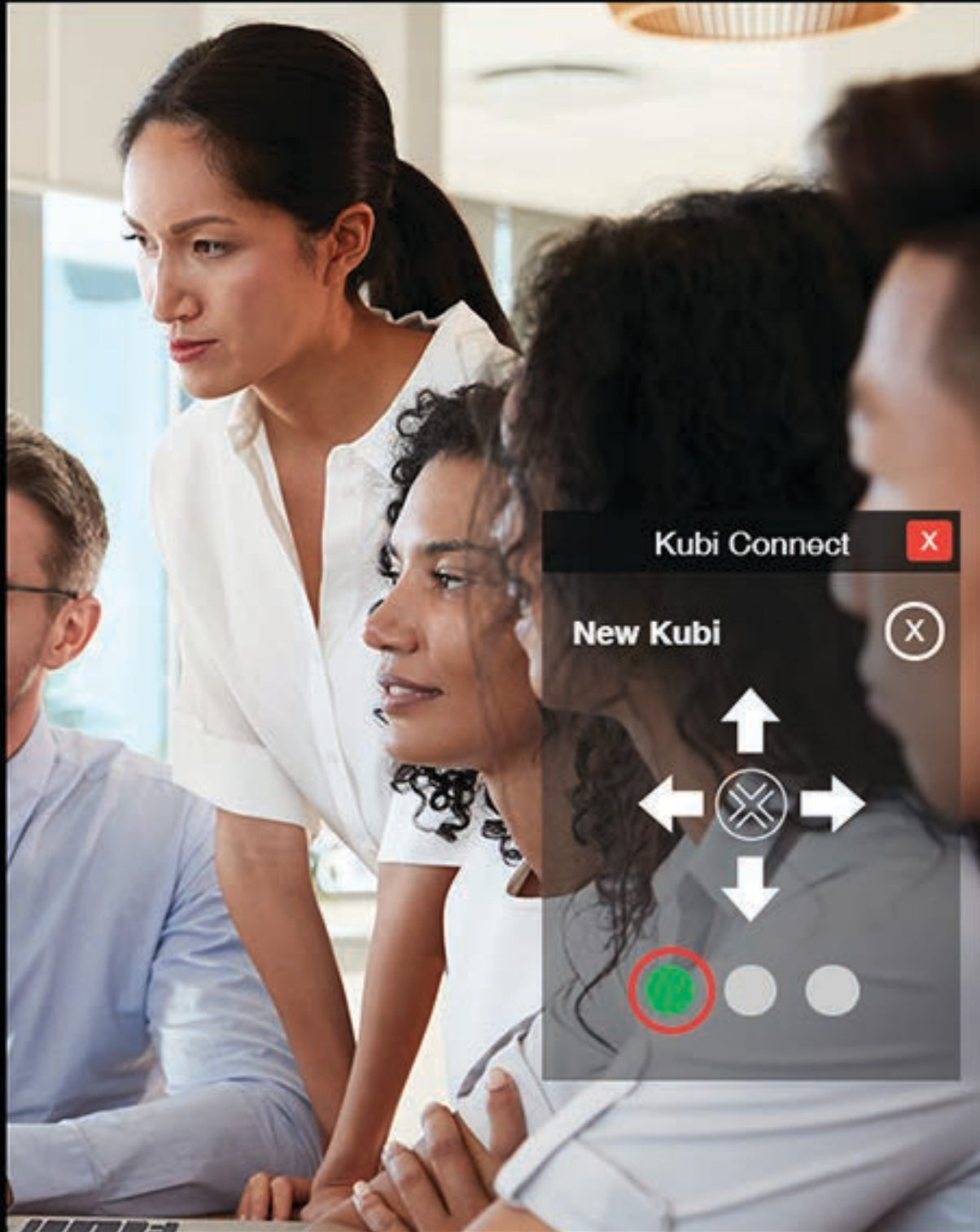
A blue progress bar indicates how long the arrow is pressed.

In this illustration, user New Kubi has panned to the right as the right arrow is pressed.



User New Kubi has now tilted up by pressing and holding the Up arrow.

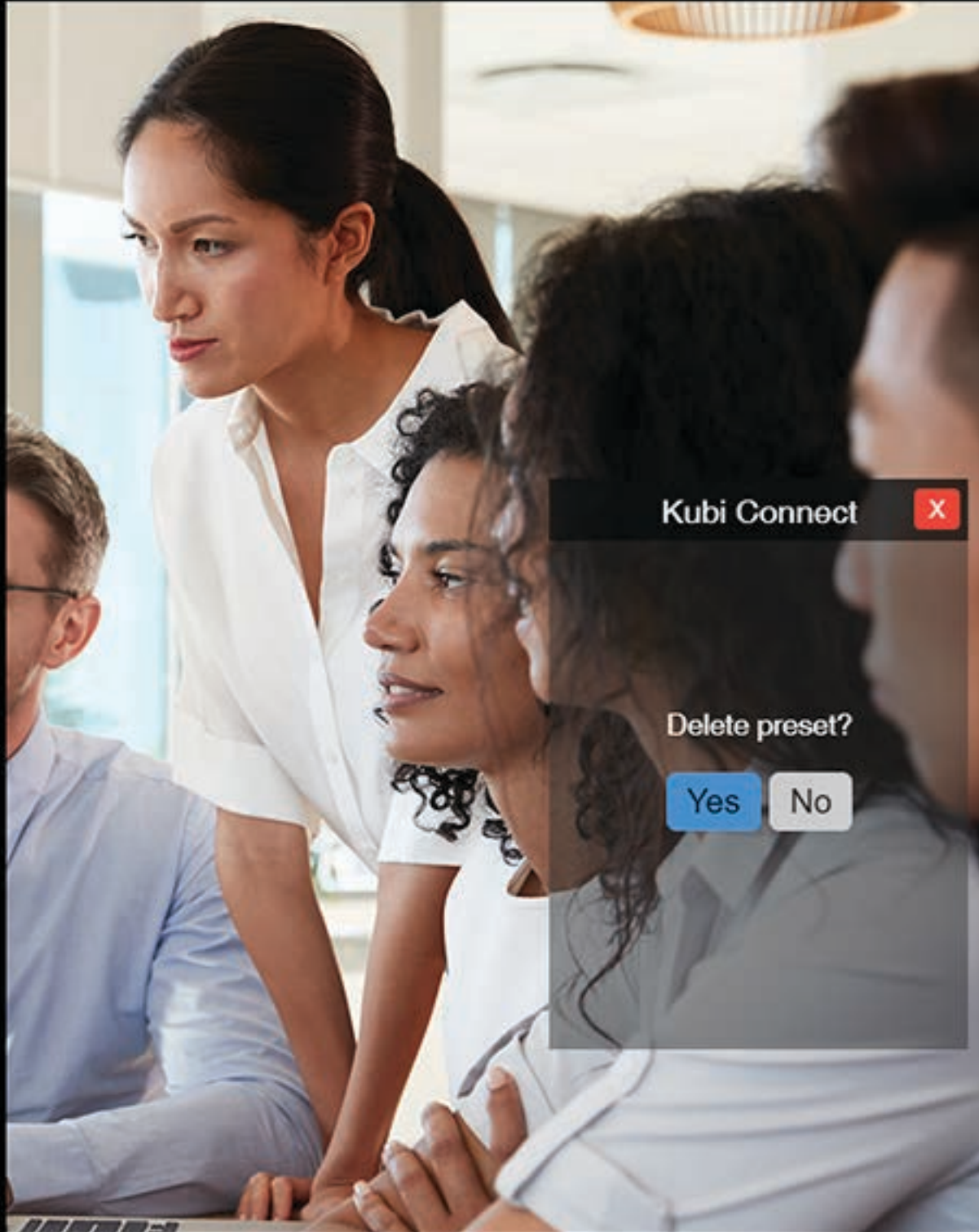
With practice, you will be able to better control how far you move in any direction by watching the progress bar as you press the arrow keys.



User New Kubi has now saved the last position by pressing and holding the left preset position button.

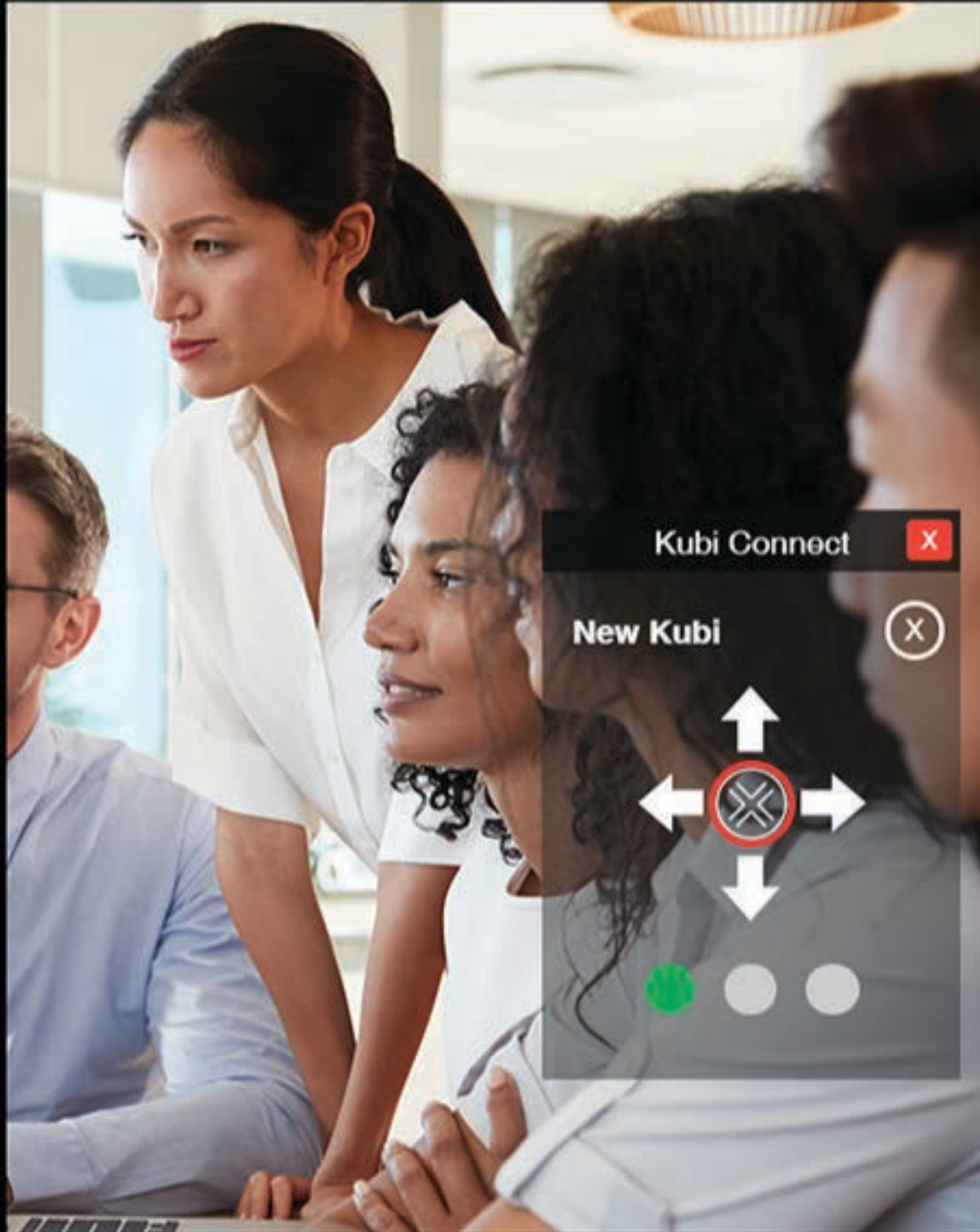
Pressing the green preset button will now return the Kubi to the exact same position.

You can set up to three preset positions.



You can delete preset positions by pressing and holding the position button until you are prompted to delete the preset position.

That button is now available to set another preset position.



Finally, the Home button sits in the center of the arrow array. Pressing the home button returns Kubi to its Home or neutral position.



In this case, user Kubi has pressed the home button, which returns Kubi to the view we started with.

If you have any questions or issues with the Kubi Connect Widget for Windows, please let us know via email at:

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