

BETTER MEETINGS START WITH A BETTER MEETING ROOM EXPERIENCE

Now, you can reap the benefits of advanced Crestron room control and automation directly from your Zoom Rooms™ software interface. With the addition of the new module to your Crestron program, you can easily configure controls within Zoom Rooms! Meeting events can even serve as triggers for system logic so you can:

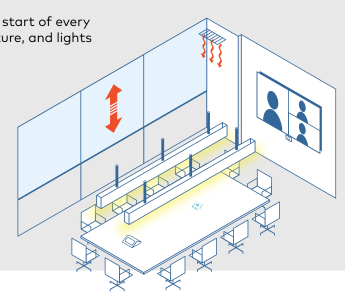
Create a comfortable, productive environment at the start of every meeting by automatically adjusting shades, temperature, and lights

Conveniently control audio and video switching on the room display

Save energy by automatically turning off the display after a meeting has ended

Add accent lighting to indicate whether you're muted or not – no more surprises

Provide a single user experience in Zoom Rooms when controlling additional devices or automating the room – no more page flips





BETTER AUTOMATION THROUGH NATIVE INTEGRATION

Thanks to native integration with the Zoom Rooms interface, you'll always have the most up-to-date UI, plus the ability to:

- Leverage Zoom Rooms protocols no modifications needed
- Add control buttons to the Zoom Rooms
 Controls page
- Control additional hardware and systems via integration with a Crestron control system
- Add custom logic and control; no need for buttons to be linked to specific device functions



BETTER CONTROL OPTIONS

The user interface associated with the room can be ANY Zoom Rooms capable interface, including the entire lineup of Crestron Flex Room Systems. Even better, once the configuration data is loaded into the associated Zoom Rooms software, all interfaces will show the same room controls.

How it works

Two modules are available; one for SIMPL Windows and one for SIMPL# library.

The SIMPL Windows module can be added to any SIMPL Windows program.

The SIMPL#Pro module uses the SIMPL# library so it can be included in any Crestron program.

Integrate with Zoom Rooms in five simple steps:

- Load the program to your control system

 (it doesn't matter if it's a SIMPL program or custom SIMPL# Pro application)
- The program will generate an HTML file and place it in the control system HTML folder
- Open a web browser and then connect to the control system
- Zoom Rooms configuration JSON data will appear in your browser
- browser and then paste it into the Zoom Rooms ->
 Room Controls Profile

Questions?

Visit **crestron.com** to learn more about our UC solutions for Zoom Rooms, control systems, and control devices.

LEARN MORE

