

# Extron and Lenovo

WORKING TOGETHER TO IMPROVE  
YOUR MEETING EXPERIENCES



Extron is working with Lenovo to create scalable meeting solutions for modern workspaces. We are integrating room automation, audio, and signal extension capabilities with the Lenovo ThinkSmart, Microsoft Teams Rooms®, and Zoom Rooms™ solutions. Our partnership with Lenovo brings Extron audiovisual control capabilities to the ThinkSmart Tiny and ThinkSmart Hub, providing complete AV and conferencing control across the enterprise. With this new solution, a simple tap on the ThinkSmart

Hub screen can control call volume for the room as well as send commands that trigger automation events for display control, shades, lighting, and more.

As part of this conferencing, control, and automation ecosystem, occupancy sensors can also be added to automate system power to turn on displays when participants enter a room and turn them off when the room is empty.

**Extron**

**Lenovo**



## KEY FEATURES

- ▶ Effortlessly combine Lenovo's ThinkSmart Hub with Extron's powerful AV device control for Zoom Rooms and Microsoft Teams meeting experience
- ▶ Integrate room sensors to trigger lighting, shade control, and other devices for no-touch Zoom Rooms or Microsoft Teams meetings
- ▶ Maintain a consistent user experience across the enterprise while accommodating the needs of a wider variety of meeting rooms types and technologies

To learn more about how Extron and Lenovo are working together, please visit [extron.com/lenovo](https://www.extron.com/lenovo)

### WORLDWIDE SALES OFFICES

Anaheim • Raleigh • Silicon Valley • Dallas • New York • Washington, DC • Toronto • Mexico City • Paris  
 London • Frankfurt • Madrid • Stockholm • Amersfoort • Moscow • Dubai • Johannesburg • Tel Aviv • Sydney  
 Melbourne • Bangalore • Mumbai • New Delhi • Singapore • Seoul • Shanghai • Beijing • Hong Kong • Tokyo

[www.extron.com](https://www.extron.com)