



Deploy AI-ready Microsoft Teams Rooms, faster

Discover the simpler way to video-enable
smart meeting rooms with confidence

Keep up with the demand for video-enabled meeting rooms

Video collaboration has become the backbone of modern business.

320 million people use Microsoft Teams every month to connect, make decisions, and move work forward, with billions of minutes spent in video meetings every day¹. And the frequency and volume of video meetings continue to grow.

Why Microsoft Teams?

Microsoft Teams Rooms transform meeting spaces into intelligent collaboration hubs. With Copilot in Teams, organizations are boosting productivity and reducing administrative workload. Features like IntelliFrame, People Recognition, Interpreter Agent, and intelligent meeting recap help ensure everyone is seen, heard, and able to act on insights from every meeting.

But while the value of intelligent meeting spaces is clear, deploying and scaling them isn't always simple.



Video-enabled meeting room deployment challenges include:

- Working with external AV partners or contractors
- Integrating complex cabling and making room modifications
- Longer timelines and higher costs

For organizations without dedicated IT and facilities teams or those deploying multiple rooms, this complexity slows progress.

Express Install and Logitech all-in-one solutions help remove friction and unlock the full value of Microsoft Teams Rooms, bringing smarter collaboration into more spaces, more easily.

Turn more spaces into Teams Rooms

What is Express Install?

Express Install for Microsoft Teams Rooms is a streamlined installation option from Microsoft that delivers a full Teams Rooms experience at speed. It enables Microsoft Teams Rooms to be deployed quickly, at scale, and with less complexity, resulting in a lower total cost of ownership.

What are Express Install kits?

Express Install kits combine compatible components in a streamlined solution designed for fast setup, minimal room modification, and a full Microsoft Teams Rooms experience. Alongside Microsoft Teams Rooms-certified Logitech video bars and accessories, kits also feature third-party displays, mounts, and stands from workspace design leaders, including Heckler, Steelcase, and Vision*.

*All room kit components can also be purchased individually if required.

Each 'room in a box' is designed to:

- Reduce installation time and complexity
- Eliminate configuration guesswork and avoid wall mounting or drilling
- Deliver a consistent Teams Rooms experience

Instead of customized, permanent installation, Express Install uses compact mounting and tabletop solutions to support displays, video bars, and compute, helping companies get rooms ready quickly with minimal disruption. **The result:**

A streamlined path from box to meeting where, in most cases, rooms can be set up in under an hour without specialized AV expertise.



Built on certification and trust

Every Express Install kit is tested and approved to meet Microsoft Teams Rooms standards.

As the first official OEM partner in Microsoft's Express Install category, Logitech brings together certified video collaboration solutions and a trusted partner ecosystem to help teams video-enable rooms faster.



All-in-one solutions for even faster, more flexible setups

For teams that want an even more turnkey experience, all-in-one solutions offer a fully integrated alternative. With everything built into a single device, they're designed to be ready to go straight out of the box.

The Logitech Rally Board 65 is an all-in-one Microsoft Teams Rooms solution that combines video, audio, compute, and touchscreen control into an easy-to-deploy device. It can be set up on a tabletop or credenza, placed on a cart to move between rooms, or mounted directly to the wall.



Find the right solution in minutes

Express Install kits and Logitech all-in-one solutions are designed to support fast deployment of Microsoft Teams Rooms for all room sizes and environments, from huddle spaces to larger rooms and open areas.

Across these spaces, Logitech devices, including MeetUp 2, Rally Bar family, Rally Board 65, and Tap controllers, enable consistent Microsoft Teams Rooms experiences without adding configuration complexity. They are supported by a range of mounting and mobility options, including rolling stands and carts for fast, flexible deployment, tabletop solutions for compact spaces, and collaboration-ready furniture that integrates video technology seamlessly into the room.

Heckler



VISION



Steelcase



A consistent experience in every space

Express Install kits and Logitech all-in-one solutions help standardize installation and collaboration, providing a consistent Teams Rooms experience across multiple spaces. They also enable those using existing Microsoft Teams Rooms with Logitech solutions to quickly benefit from the same ease of use and familiar features when adding new meeting rooms.



Government-ready Teams Rooms deployments

Microsoft Teams is widely used across U.S. public sector organizations, including government environments. Logitech supports government-ready Microsoft Teams Rooms deployments with TAA-compliant solutions designed for fast, consistent room setup.

[FIND OUT MORE](#)

An all-in-one solution for Education

Rally Board 65 supports hyflex collaboration across classrooms, study spaces, and staff or faculty meeting rooms. Its all-in-one design enables fast deployment in small and mid-sized learning environments, while its 65-inch touchscreen and mobile mounting options make it easy to deliver interactive experiences across multiple spaces.

[FIND OUT MORE](#)

Built with trusted partners

Express Install kits are built on close collaboration between Logitech, Microsoft, and Logitech's network of trusted partners who specialize in workplace design and elevating meeting experiences.

Together, they help ensure rooms are not only easy to deploy but ready for real-world use. Logitech works with experienced partners such as **Ashton Bentley, Heckler, Salamander Designs, Steelcase, Urban Technologies, and Vision** to create Express Install solutions that fit naturally into modern meeting spaces.

These partnerships bring together:

- Thoughtful room design
- Purpose-built mounts and furniture
- Hardware certified for Microsoft Teams

The result is a complete solution that feels intentional, not pieced together.

ab. Heckler  SALAMANDER
DESIGNS
Steelcase **urban** VISION 



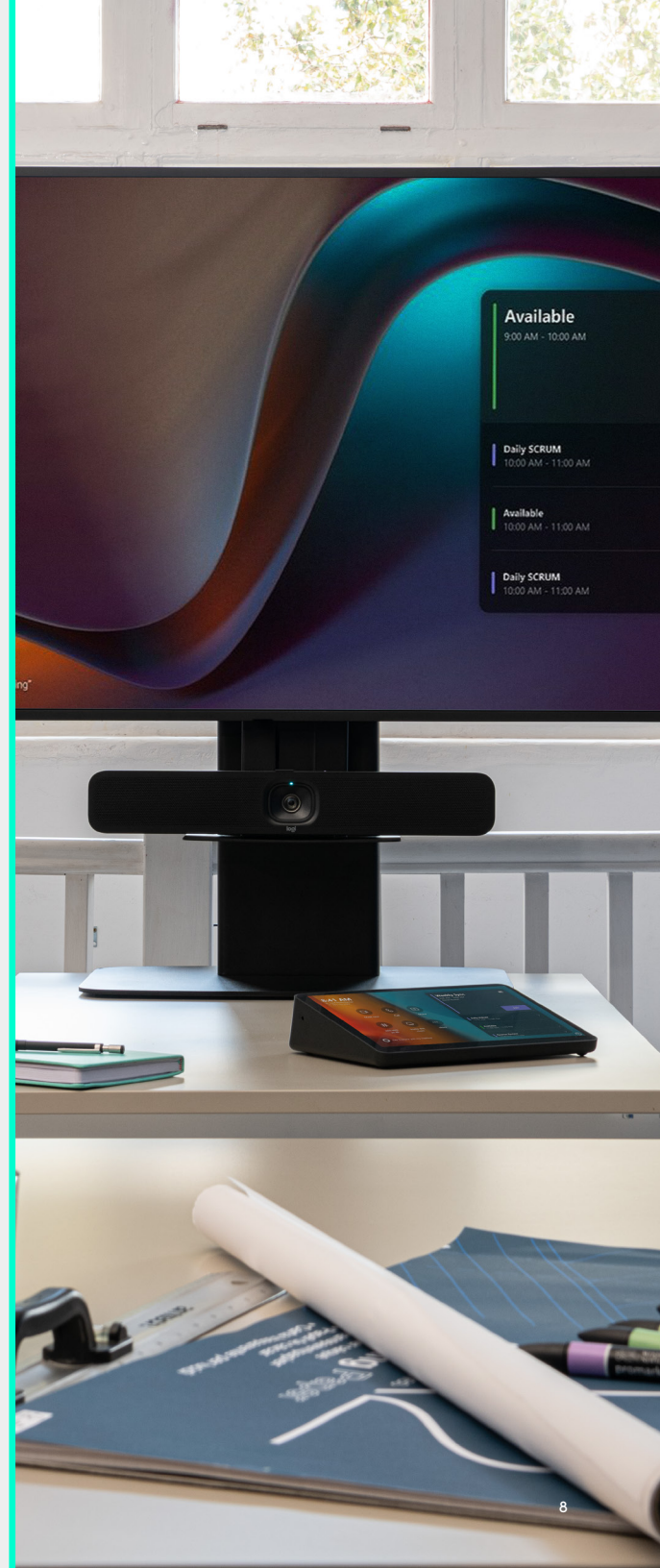
Explore Logitech bundles

Find the perfect kit for your meeting space

	Huddle – Small Room	Medium – Large Room
Logitech hardware, certified for Microsoft Teams	MeetUp 2 Rally Bar Huddle Rally Bar Mini	Rally Bar Mini Rally Bar
	Logitech Tap	
Mount	Heckler: Express Install Tabletop Stand Heckler: Express Install Rolling Stand Salamander Designs Acadia Tabletop Mount Steelcase Coupe Tower Seated Vision Express Desk Mount + Table Clamp	Ashton Bentley AB One65 Ashton Bentley AB Two65 Urban Express 651 Urban U-Cart HD
Recommended Display Size	43"-55"	65-75"

Availability varies by region. Contact Logitech to find out more.

DEPLOY NOW



Ready to deploy Microsoft Teams Rooms the easy way?

Take the express route for complexity-free deployment

Deploying meeting rooms doesn't have to be complex, time-consuming, or resource-heavy. Express Install kits and Logitech's all-in-one solution offer a faster way to add more Microsoft Teams Rooms to your workplace, saving you time and money while delivering consistent, elevated experiences for employees and IT teams.

Take the next step:

Explore [Certified Express Install Kits](#)

See [Logitech solutions for Microsoft Teams](#)

Use the [datasheet](#) to understand room options and fit

Talk to [Sales](#) about deploying Microsoft Teams Rooms



logitech for business

Americas
3930 North First St
San Jose, CA 95134 USA

Logitech Europe S.A.
EPFL - Quartier de l'Innovation
Daniel Borel Innovation Center
CH - 1015 Lausanne

Logitech Asia Pacific Ltd.
Tel : 852-2821-5900
Fax : 852-2520-2230

© 2026 Logitech. Logitech, the Logitech logo and other Logitech marks are owned by Logitech and may be registered. All other trademarks are the properties of their respective owners. Logitech assumes no responsibility for any errors that may appear in this publication. Product, pricing and feature information contained herein is subject to change without notice.

Published March 2026