



Be Anywhere, Anytime.

## Ava Telepresence Applications and Use Cases



# Ava Telepresence

Imagine enabling remote users to collaborate effectively with your teams or conduct site visits. Ava Telepresence makes it all possible.

Logging from a PC/Mac or iOS device, users just select where they want to be and the Ava Telepresence Robot navigates the space to take them there.

While in session, users have two-way HD video conferencing and are able to look 360 degrees, safely move, stand/sit, and zoom their view.

At the end of the session, Ava goes back to the charging station by itself.

The applications for Ava are far reaching...



# Remote Team Collaboration

It can be challenging for remote team members to collaborate. Remote workers often miss out on the daily nuances that make a team click, conversations that start off casually but lead to big developments. The same holds true for geographically dispersed teams working on the same project. Take an engineering team or a group of scientists: there is an inherent need to collaborate and work together beyond a traditional conference room in open, collaborative spaces.

With Ava, colleagues in different offices can actively participate in these environments as if they were there with the team, freely moving from one location to another.



# Executive Briefing Centers/ Customer Experience Centers

Visits to Executive Briefing Centers provide access to senior-level executives and deliver value in the form of hands-on briefings, strategy reviews, product demonstrations and opportunities for relationship building. Customer Experience Centers offer organizations the opportunity to wow customers and show off their latest products and services. But with so many busy schedules, getting the right people to attend is not always easy. Until now.

With Ava, customers can “send” an in-demand decision-maker to attend all aspects of a briefing or tour your EBC/CXC without physically travelling to the location.



# Agile Product Development

Agile product development teams come together for scheduled and unscheduled meetings, looking to achieve high levels of collaboration and communication. When remote workers are part of the team, existing collaboration tools are challenged to meet the need.

With Ava, remote team members can actively participate in stand-up meetings, sprint planning and demos, and project reviews as if they were co-located with the team.



# Manufacturing

In manufacturing, remote visits by management, collaboration between experts at headquarters and staff at the plant, and remote tours by customers or suppliers are frequent – and necessary – events. Ava increases collaboration between those on the design team or in engineering and those building and delivering the final product on the plant floor.

Also, imagine that the manufacturing plant is experiencing a production-line problem, but the person who knows how to fix it is thousands of miles away. In such a case, the technician needs to freely walk to different parts of the manufacturing floor to meet with someone or see something. Ava can by delivering that critical physical presence right to the factory floor. Ava allows the remote person to immediately connect via the robot as if she was physically present, put eyes on the problem, and communicate with the local team on the floor. As a result, she can deliver immediate insight into the problem and quickly resolve the issue.



# Laboratories and Clean Rooms

Those who work in laboratories and clean rooms work hard to ensure they are kept sterile and clean. While necessary, this can be a time-consuming process for employees entering and leaving these spaces repeatedly during the day. Due to the risks of potential contamination, companies often limit tours by customers and other visitors.

Ava brings people right into a laboratory or a clean room without compromising the space. With Ava, remote visitors can easily move around as if they were there in person, observing the work being done and speaking with employees. But Ava goes far beyond use by customers or employees, allowing remote experts in quickly to address any concerns or to collaborate on a project.





AVA ROBOTICS

For more information contact [sales@avarobotics.com](mailto:sales@avarobotics.com)

[www.avarobotics.com](http://www.avarobotics.com)