



## **AmTRAN**

“AmTRAN is thrilled about the unveiling of the Qualcomm Video Collaboration Platform, as it provides users across different platforms with innovative premium experiences” said Sam Wu, the president of AmTRAN, eagerly expressed his enthusiasm. Anticipating the platform's ability to deliver groundbreaking premium experiences to users across various platforms, AmTRAN highly values this upcoming development. Furthermore, AmTRAN commends Qualcomm Technologies for their continuous progress in AI, video, audio, and other fields, and eagerly anticipates the continuation of their collaboration.

## **AVer**

“The Qualcomm Video Collaboration Platform has the potential to provide users new premium experiences over numerous platforms and form factors,” said Carl Harvell, US Director of Product for Enterprise, AVer. “AVer is excited to continue our work with Qualcomm Technologies and build solutions based on this innovative platform.”

## **BOE**

“BOE has been pushing the limits of technology and empowering on a path of innovation-driven development, we inject sustained vitality into the high-quality development of the industry with ‘internet of displays’ strategy,” said Xingye Wen Vice President, BOE Technology Group Co., Ltd. “Combining the Qualcomm Video Collaboration Platforms and our display technology and system assembling, we can quickly develop products that deliver premium interactive experiences for conference meetings. We look forward to working with Qualcomm Technologies’ feature rich platforms and plan to make full use of their AI innovations along with our mature industrial chain and manufacturing capacity to deliver our customers a one stop for the technologies they need to develop a variety of different types of conference devices.”

## **Bose Professional**

“Today’s work environment is about how spaces support people’s efficiency and productivity. Technology plays a pivotal role through natural-sounding audio, 4K ultra-HD video, and an intuitive user interface as seen in our all-in-one Videobar devices and in-room conferencing solutions,” said John Maier, CEO of Bose Professional. “We look forward to our work with Qualcomm Technologies as we continue to integrate innovation into our products.”



## **Crestron**

“Crestron is happy to see Qualcomm Technologies announce their new Qualcomm Video Collaboration Platform,” said Alex Peras, Senior Director of UC & Corp Development Partnerships at Crestron. “We are excited to have Qualcomm Technologies as a partner who shares our vision to continue to innovate in AI, Video, Audio, and more, and we look forward to our continued collaboration.”

## **FAIOT**

“FAIOT congratulates Qualcomm Technologies on the announcement of the Qualcomm Video Collaboration Platform - the suite of products that can deliver new premium experiences in video conferencing,” said Wendy Wang, CEO of FAIOT. “We are excited to work together to innovate in AI, video, and audio experiences.”

## **HP | Poly**

“HP | Poly is thrilled to work with Qualcomm Technologies to offer the next generation of audio and video technology, enhanced with innovative AI capabilities that help bring meetings to life. Our expertise and understanding of the modern day workforce enables us to design solutions that deliver a more immersive collaboration experience for everyone, regardless of location,” said Beau Wilder, Head of Future Customer Experiences & Product Portfolio Management, HP | Poly

## **Jabra**

“Jabra is pleased to see Qualcomm Technologies focus on the Unified Communications market with the launch of the Qualcomm Video Collaboration Platform Jabra strives to bring the best meeting room experience to our customers and Qualcomm Technologies’ platform solutions contribute to this ambition, as part of our heterogenous architecture,” said Aurangzeb Khan, SVP, Intelligent Vision Systems, Jabra. “With these platforms Qualcomm Technologies contributes substantially to fundamental video collaboration requirements, enabling us to accelerate delivery of inclusive, intelligent and immersive experiences critical for modern collaboration.”

## **Lantronix**



“We are excited to see Qualcomm Technologies delivering new premium immersive video conferencing user experiences,” said Jacques Issa, vice president of Marketing at Lantronix. “We commend Qualcomm Technologies for continuing to innovate in AI, video, audio and more, and we look forward to assisting our mutual customers in launching future products that utilize the Qualcomm Video Collaboration Platform and Lantronix Open-Q system-on-module solutions.”

## **Lenovo**

“As Lenovo’s portfolio of smart collaboration solutions expand to fulfill the evolving needs of workers in hybrid scenarios, we are pleased to see the introduction of the Qualcomm Video Collaboration Platform,” said Shannon MacKay, General Manager of Worldwide Smart Collaboration Business, Lenovo. “The platform has the potential to deliver new premium experiences with innovative AI, video, and audio features that support meeting equity and better collaboration among distributed workforces.”

## **Logitech**

“Logitech is very excited to see the announcement of the Qualcomm Video Collaboration Platform because of the powerful AI, video, and audio features packed into each chip,” said Karthik Rajagopal of Logitech. “We commend Qualcomm Technologies for continuing to innovate in the field of video and audio and using AI to enhance the meeting room experience. We look forward to continuing our collaboration.”

## **Thundercomm**

“Thundercomm is very excited to support the announcement of the Qualcomm Video Collaboration Platform as the suite delivers unified and customizable solutions for enhanced audio, video, and AI performance,” said Hiro Cai, CEO of Thundercomm. “As a key partner in video collaboration ecosystem, we have been working with Qualcomm Technologies on numerous projects to help our clients design world-class video conferencing devices. With these newly launched platforms, Thundercomm will look forward to expand its collaboration with Qualcomm Technologies in the areas of multi-camera concurrency, multi-video codec, UC application and rich AI features design to empower brands to define their next-generation devices with confidence.”

## **Tymphany Acoustic Technology Limited**

“Tymphany has worked with Qualcomm Technologies on a number of video collaboration devices and is very excited to see the announcement of the Qualcomm Video Collaboration Platform because we can continue to innovate in the video collaboration space together,” said Cris Cataudella, Vice President, Professional Audio



and Conferencing, Tymphany Acoustic Technology Limited. “We congratulate Qualcomm Technologies for its continued innovation in AI, video, audio and more.”

## **Wistron**

“With the launch of Video Collaboration Platforms from Qualcomm Technologies, Wistron is able to address a broad range of conference room products and use cases,” said Howard Liu, Vice President of Industrial and Automotive Business Group of Wistron. “These platforms provide the necessary features to accelerate our development of compelling products that are at the center of enabling more immersive and engaging meeting teleconferencing experiences.”

## **Yealink**

“Yealink is thrilled to hear about the Qualcomm Video Collaboration Platform. It has the potential to deliver new premium experiences for users regardless of the form factor,” said Alvin Liao, Vice President of the Product Department at Yealink. “We look forward to working with Qualcomm Technologies to integrate this innovative platform into our products.”