



## Day 1 - Tuesday, December 3, 2019

### AT&T:

"Together AT&T and Qualcomm Technologies continue to drive the industry forward to unleash the power of the next generation of wireless connectivity over 5G," said Kevin Petersen, senior vice president AT&T Mobility. "We worked closely with Qualcomm Technologies to be the first to introduce the U.S. to millimeter wave 5G last year, and we're working together now to begin offering consumers and businesses the latest low-band 5G smartphone technology."

### HMD Global:

"Our highest priority for 2020 is making 5G more accessible – bringing an affordable yet premium grade, future proof 5G experience for the best possible performance in NSA and SA networks with the Snapdragon 765 Mobile Platform," said Juho Sarvikas, chief product officer, HMD Global. "Aside from being an excellent mobile platform for best-in-class 5G connectivity, Snapdragon 765 mobile platform allows us to offer breakthrough entertainment capabilities combined with our PureDisplay technology, and our unique ZEISS powered imaging solutions that enable fans to create and share amazing content over 5G. We also congratulate Qualcomm Technologies on the announcement of its Snapdragon Modular Platform. This innovative approach to making 5G more accessible to OEMs will dramatically streamline the development process and we look forward to exploring possibilities of working with Qualcomm Technologies on this exciting platform."

### Motorola:

"5G is a focus for the entire Lenovo organization - from network infrastructure to personal devices, being the first to launch a 5G smartphone and preview a 5G PC," said Sergio Buniac, president, Motorola. "As the mobile arm, Motorola will continue leading the 5G era with our expanded lineup of 5G solutions in 2020 — driven by the high-performing Snapdragon 765 and 865 Mobile Platforms, re-invigorating our place in the premium flagship space."

### OPPO:

"OPPO and Qualcomm Technologies have maintained a close and strong collaboration, and today we are honored to witness the launch of Qualcomm Technologies' latest 5G mobile platforms and be part of its global commercialized plan. In 2020 Q1, OPPO will launch its flagship product using the Snapdragon 865 Mobile Platform, together bringing a faster and superior 5G experience to users. In the era of 5G and intelligent connectivity, OPPO will continue to invest in 5G products, research, standard development and application scenarios, with Qualcomm Technologies and other partners in the industry, to bring more 5G values and possibilities to users around the world," said Alen Wu, vice president and president of global sales, OPPO.

## **Sprint:**

“High-capacity 5G networks coupled with powerful devices have the ability to rapidly transform industries, from gaming and entertainment to healthcare, manufacturing, transportation, energy and more,” said Ryan Sullivan, Vice President of Product Engineering & Development at Sprint. “Already we see that our 5G customers are eager to take advantage of the increased capacity and performance that Sprint True Mobile 5G enables.”

## **Verizon:**

“Given its role to date in helping advance the global 5G ecosystem, I’m excited to see Qualcomm Technologies announce plans for mobile platform-based modules designed to further scale products across the industry,” said Nicki Palmer, chief product development officer, Verizon. She added, “the Snapdragon Tech Summit is a great venue for ecosystem partners to collaborate and for Verizon to share our vision of where 5G will make the greatest impact on society.”

## **Xiaomi:**

“The 5G era opens up new opportunities and challenges. It brings great innovations and redefines how users interact with devices, audio, and video applications. The next generation of “Super Internet” will be an all-new model that combines 5G + AI + IoT, and Xiaomi will be at the forefront of this, developing and bringing 5G smartphones to the masses,” said Bin Lin, co-founder, vice chairman of the board, Xiaomi Corporation. “In 2020 Q1, Xiaomi is proud to announce that we will be introducing our flagship Mi 10 – one of the world’s first smartphones to feature the flagship Snapdragon 865 Mobile Platform.”

## **Chinese OEMs, ODMs and Brands:**

“In addition to the ecosystem leaders attending the Summit, many leading Chinese OEMs, ODMs and brands including BlackShark, Coolpad, iQOO, Lenovo, Meizu, nubia RedMagic, OnePlus, Realme, Redmi, Smartisan, TCL, vivo, Wingtech, ZTE, and 8848 plan to use Qualcomm Technologies’ latest Qualcomm® Snapdragon™ 5G mobile platforms in their 5G mobile devices for 2020 and beyond.”

*Qualcomm, Snapdragon, Hexagon, and Qualcomm Spectra are trademarks of Qualcomm Incorporated, registered in the United States and other countries.*

*Qualcomm Snapdragon, Qualcomm AI Engine, Qualcomm Hexagon, Qualcomm Spectra, and Qualcomm Neural Processing SDK are products of Qualcomm Technologies, Inc. and/or its subsidiaries.*