

Operators are hard at work building advanced broadband networks capable of delivering gigabit speeds or more, but what are the future applications that will emerge to utilize this dramatic increase in bandwidth? This session from Intel will give the audience some insight into how future technologies such as virtual reality, autonomous vehicles, and artificial intelligence will take advantage of this increased bandwidth to deliver some incredible experiences for consumers. Intel will also provide some insight into likely timing for the mainstream ramp of key enabling technologies such as 802.11ax, 802.11ay, NBASE-T (2.5 & 5 gigabit Ethernet), and 10 gigabit PON.