

Qualcomm's Abstract: ITU/BDT Regional seminar on Broadband Wireless Access (BWA) for CIS, CEE and Baltic Countries

Presenter: Mikhail Krylov

The Evolution of 3G Wireless Applications & Services

3G wireless technologies such as CDMA2000 1xEV-DO and HSPA are currently providing mobile solutions and affordable high quality broadband services worldwide. Currently, 399 operators in 135 countries are offering over 484 million consumers the same speed and ease from their wireless devices that they experience on their wired PCS, due to the wireless broadband revolution. Wireless broadband solutions developed by Qualcomm are creating new opportunities for the wireless value chain by answering consumer demand for truly mobile connectivity. The peak data rates and capacity supported by the robust evolution paths of technologies such as UMB and LTE, and the development of chipsets to support such technologies are the driving force behind the devices and applications that will continue to increase the consumption of mobile data and services. In addition to ongoing research and development on 3G technologies, and as wireless broadband technologies continue to evolve, initiatives such as Qualcomm's Wireless Reach will thrive. Wireless Reach supports programs and solutions that bring the benefits of connectivity to developing communities globally. By working with partners, Wireless Reach projects create new ways for people to communicate, learn, access healthcare and reach global markets.