



Board of Directors

CBRS – Path to Commercial Launch
presented to the
Federal Communications Commission
April 25 and 26, 2018

Representing a Broad and Diverse Group

Board Members

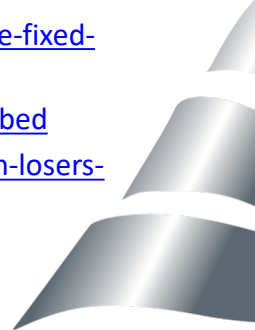


Full and Adopter Members



Commercial Readiness – Operators and Service Providers

- Trials – literally dozens of trials have been, and are currently being, conducted
 - MSO Trials
 - <https://www.fiercewireless.com/wireless/charter-hints-at-25-mbps-fixed-wireless-speeds-using-3-5-ghz-rural-areas>
 - <https://www.fiercewireless.com/wireless/comcast-eyes-3-5-ghz-cbrs-for-both-fixed-and-mobile-applications-including-commercial>
 - Tier 1 MNO Trials
 - <https://www.nasdaq.com/article/att-t-seeks-fcc-permission-for-5g-trial-using-35ghz-cm895394>
 - <https://www.fiercewireless.com/wireless/verizon-applies-for-sta-for-indoor-and-outdoor-cbrs-tests-florida>
 - <https://www.zacks.com/stock/news/296278/tmobile-us-seeks-fcc-nod-for-35ghz-trial-period-extension>
 - Neutral Host Solution Provider Trials
 - <https://www.prnewswire.com/news-releases/extenet-systems-partners-with-peak-internet-on-its-cbrs-lte-fixed-wireless-network-300608781.html>
 - <https://www.fiercewireless.com/wireless/deutsche-telekom-partners-crown-castle-altiostar-3-5-ghz-testbed>
 - <https://www.rcrwireless.com/20171109/network-infrastructure/cbrs-battle-will-have-more-winners-than-losers-tag4>



Commercial Readiness – Original Equipment Manufacturers

- A few recent stories involving member companies
 - <http://www.dslreports.com/shownews/Verizon-Promises-Faster-CBRSCapable-Phones-by-Years-End-141580>
 - <https://www.fiercewireless.com/tech/arris-ruckus-lays-out-cbrs-opportunity-1b-by-2022>
 - <https://www.zdnet.com/article/verizon-begins-lte-trials-on-3-5ghz-band-with-nokia-ericsson/>
 - <http://www.benchmarkmonitor.com/google-nokia-and-corning-spidercloud-wireless-are-helping-verizon-communications-inc-nysevz-test-citizens-broadband-radio-service/249445/>
 - <http://markets.businessinsider.com/news/stocks/altiostar-and-sercomm-announce-collaboration-in-development-of-an-advanced-lte-and-5g-solution-on-cbrs-band-for-rural-broadband-and-fixed-wireless-applications-1017151188>
 - <https://swginc.com/baicells-releases-2nd-generation-wireless-gear/>
 - <https://www.fiercewireless.com/wireless/ericsson-huawei-nokia-and-zte-lead-vigorous-growth-small-cell-market>