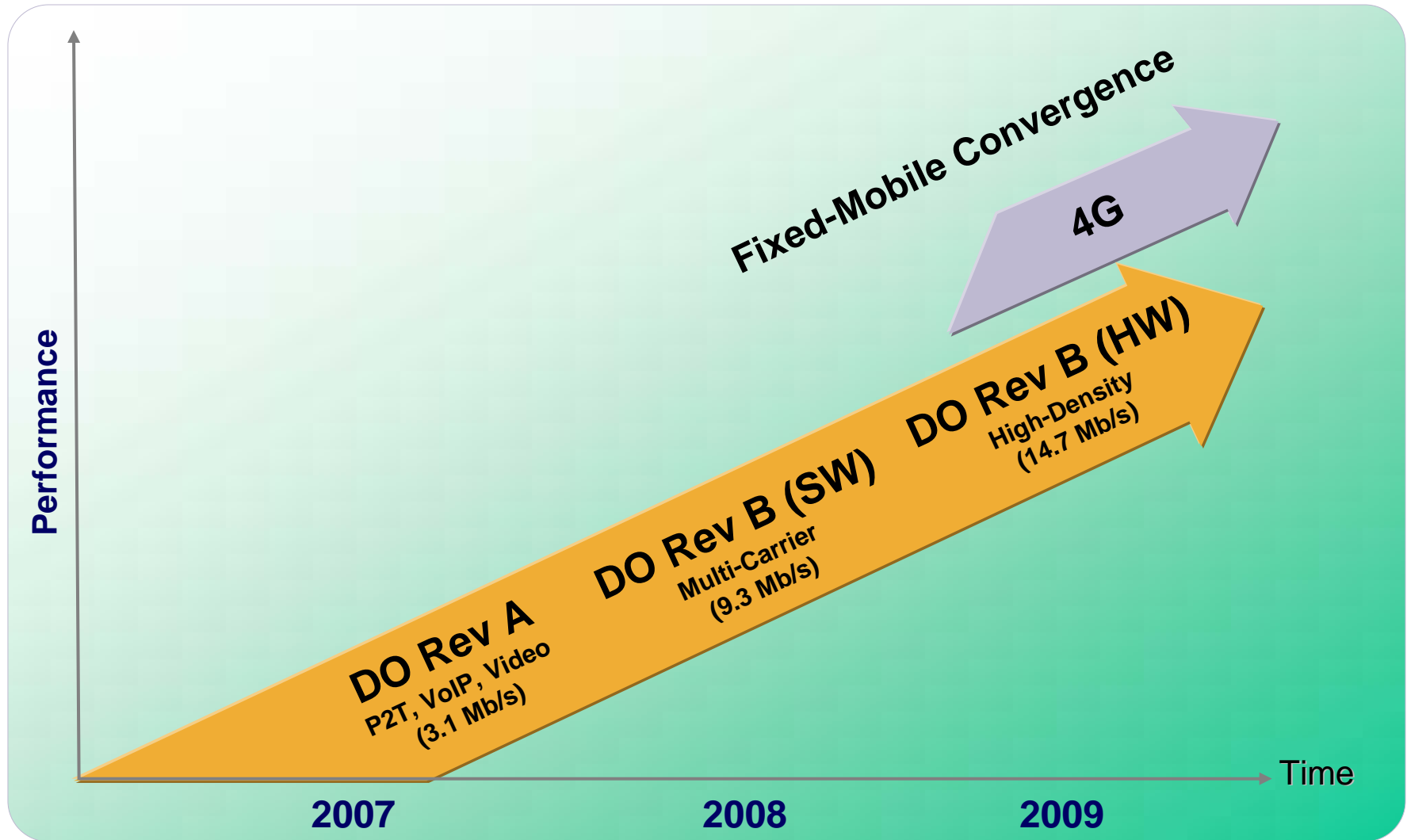


CDMA Technology Evolution

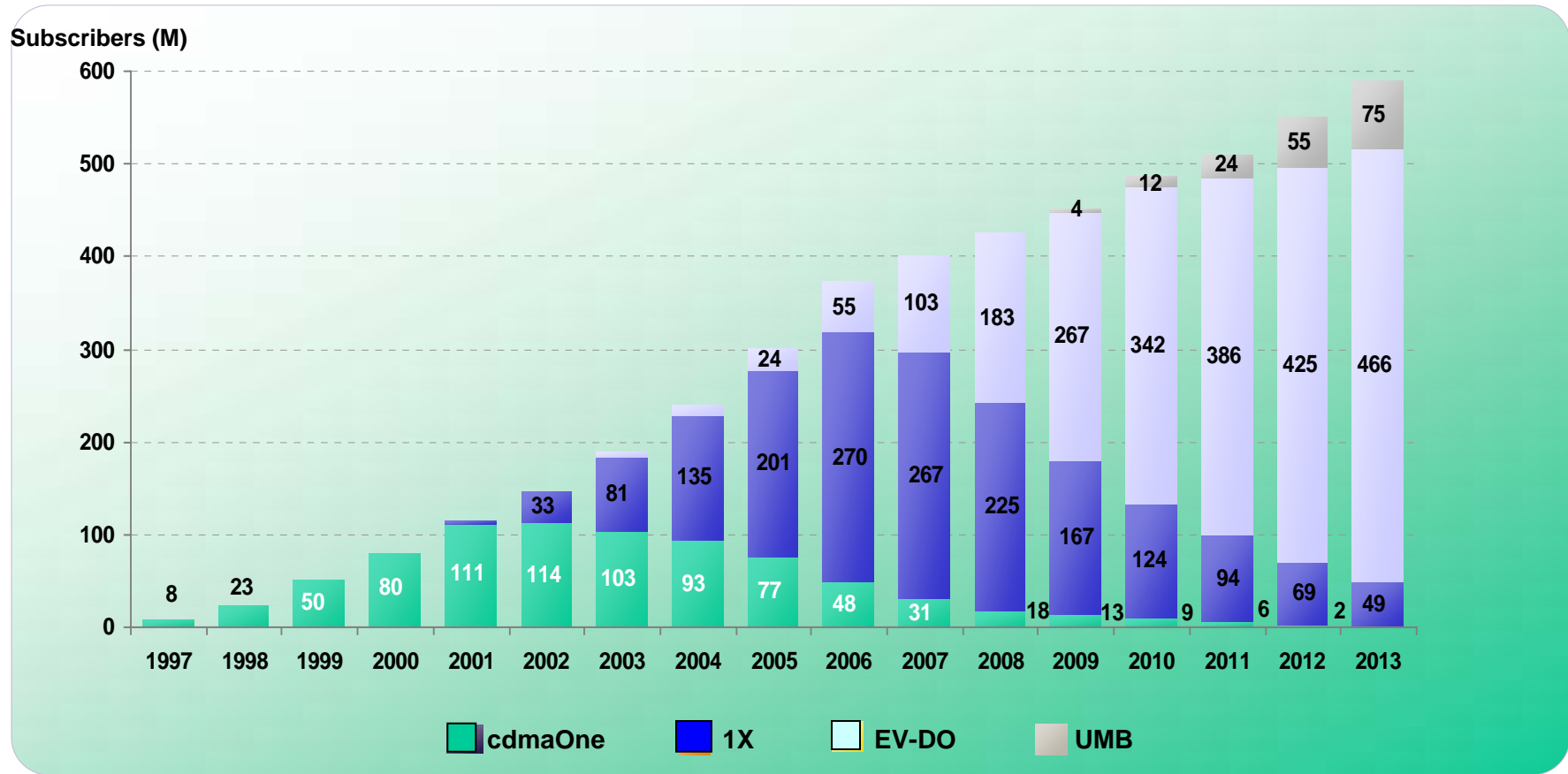
Vedat Eyuboglu, Chief Technical Officer



CDMA Network Evolution



Growth in EV-DO Has Just Begun...



EV-DO Subscribers to Quadruple in 5-7 Years

Source: CDG

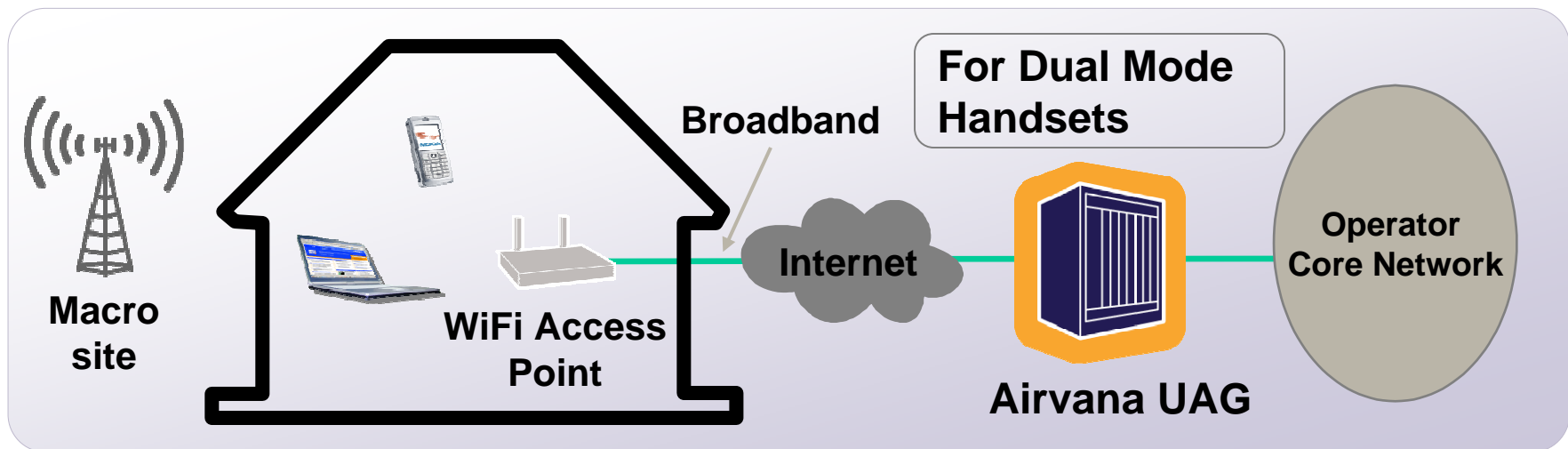
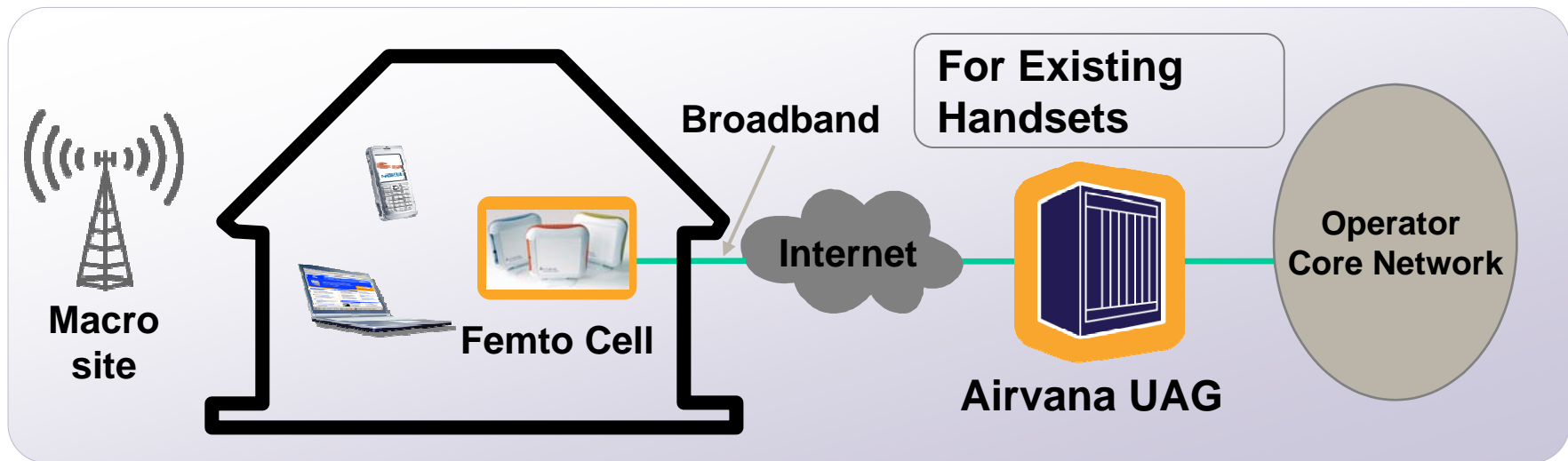
Notes:

1. UMB can be deployed in existing 1X and EV-DO spectrum, but will most likely be deployed in new higher bandwidth spectrum allocations.
2. Like EV-DO, UMB will be offered as another mode within the mobile device baseband modem, thus UMB devices will be multi-mode and multi-band devices.

Rev B: Taking EV-DO to the Next Level

- Superior Mobile Broadband Experience
 - 2-3x improvement over Rev A
- Low Investment
 - Software upgrade to existing Rev A channel cards
- Backward Compatible with Rev A
 - Allows operators to deliver greater capacity on existing spectrum
- Time-to-Market
 - Device ASIC's early 2008
 - In field trial now

Delivering Coverage and Capacity with FMC



Airvana
Mobile Broadband. Everywhere.

Mobile Broadband Networks of the Future

