

3GPP IMT-Advanced Evaluation Workshop

Other considerations

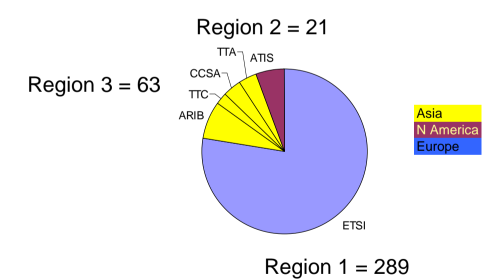
December 17-18, 2009



3GPP Individual Members by Organizational Partner / Region

3GPP technology is supported by six national / regional standard bodies and 373* companies (equipment suppliers, network operators, service providers, etc).

* As of December 2009 Membership of a particular standards body is not necessarily restricted to organizations from the country / region concerned.

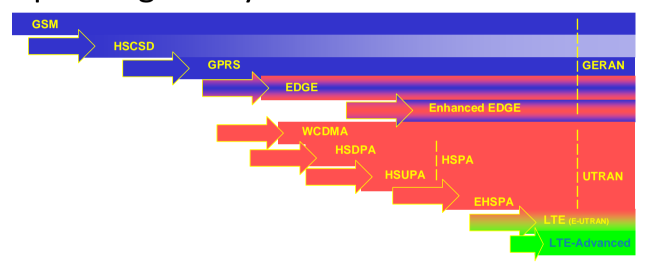


http://webapp.etsi.org/3gppmembership/Results.asp?Member=ALL PARTNERS&SortMember=Name&DirMember=ASC&SortPartner=Name&DirPartner=ASC&SortMarket=Name&DirMarket=ASC&SortObserver=Name&DirObserver=ASC&SortGuest=Name&DirGuest=Name&DirGuest=Name&DirMarket=ASC&SortObserver=Name&DirObserver=ASC&SortGuest=Name&DirGuest



Why choose LTE-Advanced?

TE-Advanced is the latest technology on a continuum spanning nearly three decades.



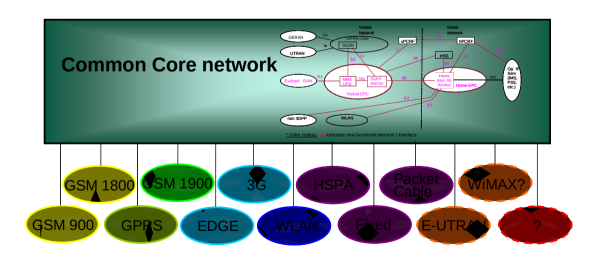
- → 3GPP technologies account for around 85% of the installed mobile cellular systems globally.
- Largest and most viable installed ecosytem in the world for wireless

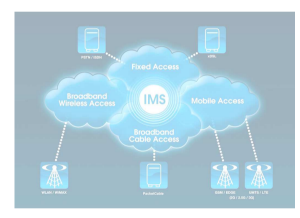


Why choose LTE-Advanced?

TE-Advanced from 3GPP covers the entire broadband moblity system:

- radio access
- core network (EPC, IMS)





- network management
- billing
- codecs
- ...