

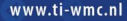


Hybrid cognitive radio networks for command & control in public safety

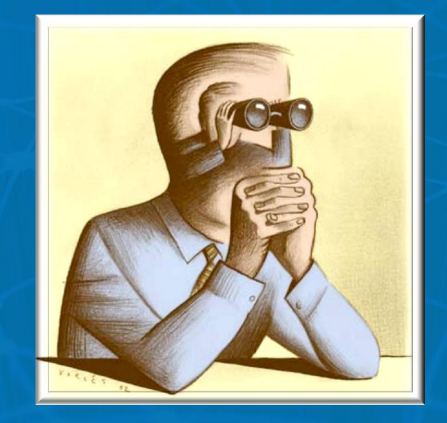
Frank Brouwer PSC Europe Forum Conference December 1st 2010

0 0 0 0 0 0 0 0





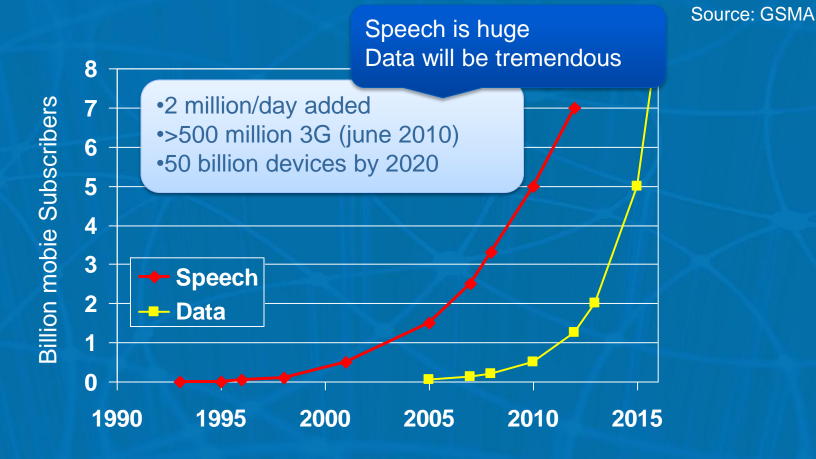
Trends in mobile communication



0 0 0 0 0 0 0 0



Public mobile subscribers



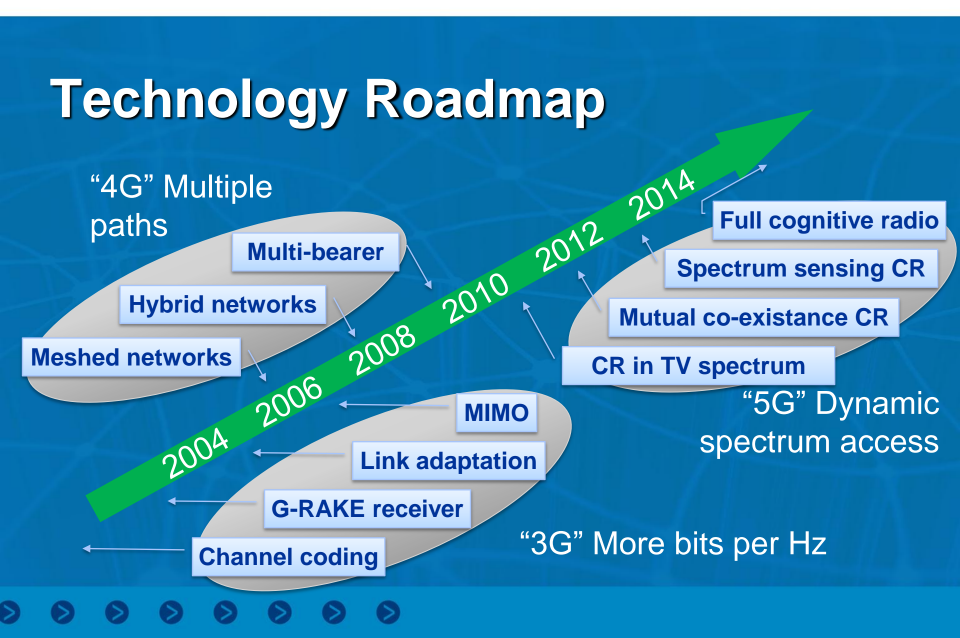




How generations are used
1G: Mobile Communications (NMT)
2G: Always On (GSM)
3G: Always connected (UMTS)
4G: Always Best Connected (Multi standard)



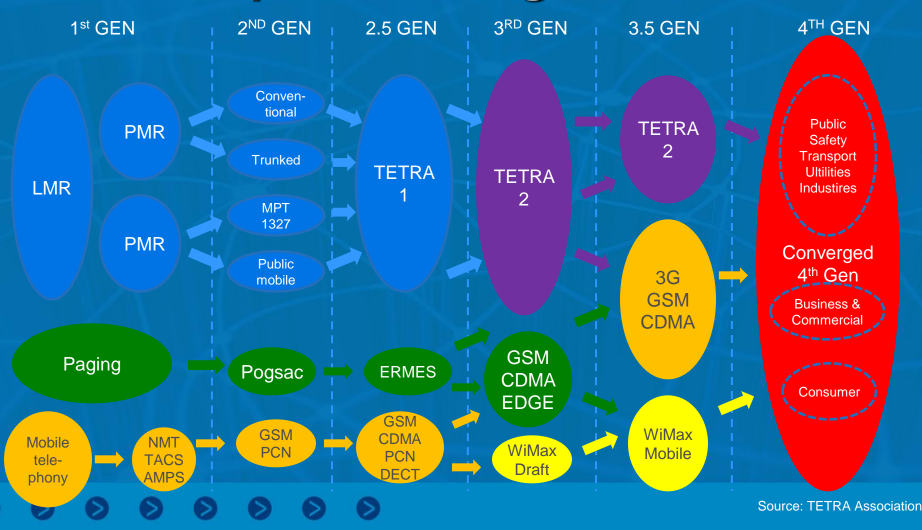




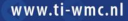
www.ti-wmc.nl



Roadmap according TETRA







Requirements PPDR communication







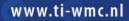
Source: projectmesa

Large-scale train accident

- High speed train and a freight train with propane and hydrochloric acid run on parallel tracks.
- In the stadium next to the tracks a game is taking place.
- The freight train derails, and the passenger train crashes into it.









Ø



Source: projectmesa

PPDR bandwidth estimate

- Fire fighters
- Para-medical personnel
- Police
- Hazmat experts
- Other rescue workers
- Fire trucks
- Ambulances
- Command vehicles
- Robots for inspection
- Helicopter for observation

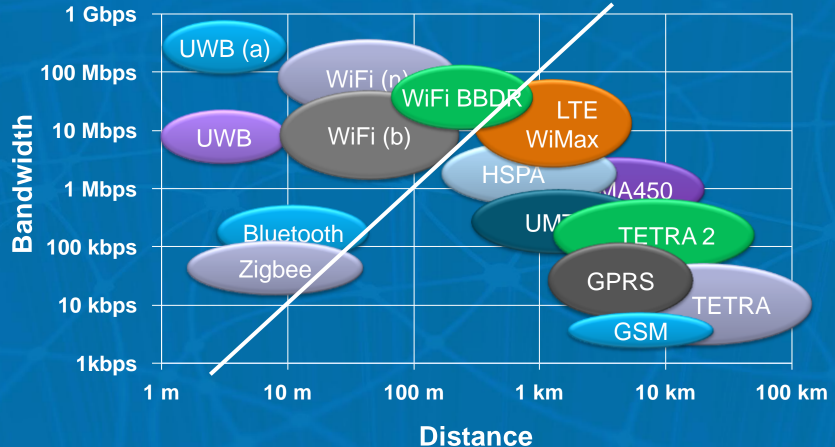


Crisis management requires 100 Mbps on site for information exchange.





Distance vs bandwidth



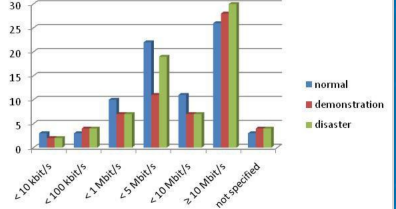
0 0 0 0 0 0 0

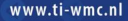


Source: IABG

German PPDR requirements

 TETRA: speech/ narrowband data
 > 60% of the scenarios is mission critical
 > 90% of the scenarios require high availability
 65% > 1 Mbps, 40% > 10 Mbps





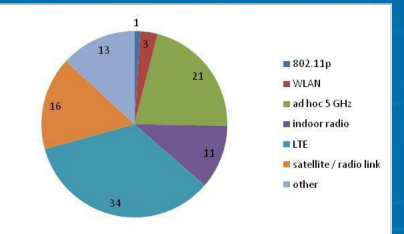


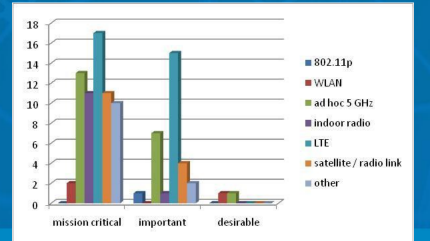
Source: IABG

Combining technologies

- The overall scenario can only be fulfilled by combining technologies
 Key technologies

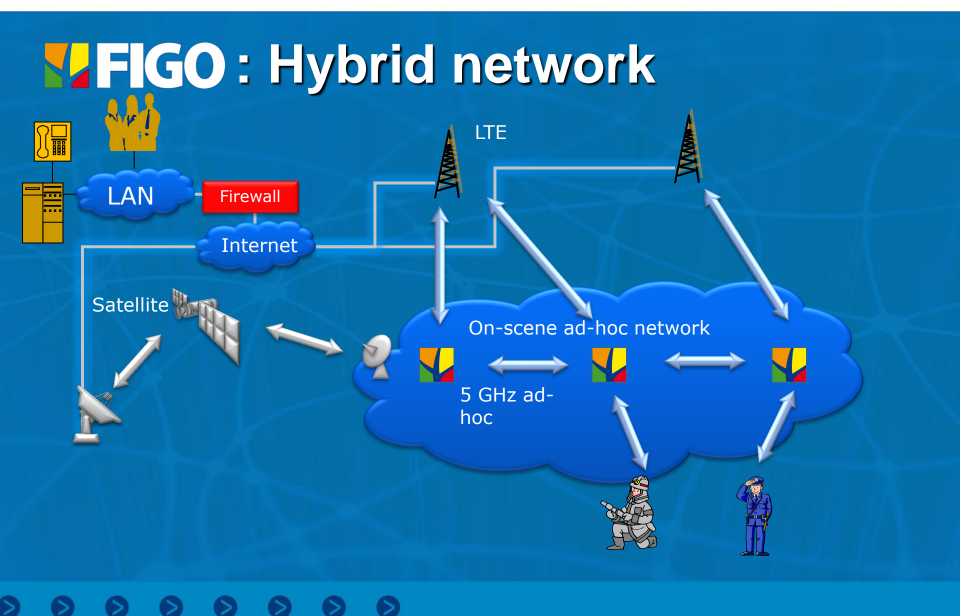
 LTE for wide area
 Ad-hoc 5 GHz for on scene
 - Satellite in remote areas
 Indoor







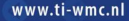






Intelligent

control



Intelligent

control

FIGO : Multi tier communication



Wide

BBDR

olic LT

are

ide

Wide area: Public/private

CCBSS: 2.4 G



Access: 2.4 GHz

vviue area: Public/private





VN 9002

......

 Image: GPS
 A1
 A2

FIGO: Robust by multiple paths

De





VN 9002





Example deployments in the Netherlands

Port of Rotterdam
 Harbor management
 Kennemerland

 Sail 2010

 Gelderland Midden

 Forest fire control









Hybrid radio KLPD Waal/Rein



UMTS1: 84.3%
UMTS2: 95.1%
UMTS1+2: 99.5%
UMTS1+2+Satcom:100%

Data applications reliably usable

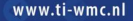


SAIL 2010





UMTS1: 90.5% available
UMTS2: 97.4% available
UMTS1+2: 99.4% available
UMTS1+2+Satcom:100% (0.6% used)





Conclusion

- Public safety requires a combinations of radio communication
- Cognitive platforms automatically select the best technologies for the situation
- First systems are already operational, showing the potential

