Public Safety Broadband Demonstration Network Overview



Public Safety Communications Research

Emil Olbrich
NIST OLES

Performance – which is the best car?

Cost: \$2200 Power: 37 hp

Mileage: 56 mpg

0-37 mph: 10.6 sec

0 - 60 mph: 32.6 sec

Top Speed 65 mph

Cost: \$1,500,000 Power: 1001 hp

Mileage: 8 mpg (3 mpg @ top speed - gone

in 12 minutes)

0 - 60 mph: 2.8 sec

0-100: 5.5 sec

Top Speed 268 mph

Bugattí Veyron



TATA Nano





Answer: Both – it depends on the problem you're trying to solve!

High performance wireless (LTE) is a bit like high performance automobiles...

- It is undeniably real
- But is it obtainable (\$\$\$)



And once you've obtained it, where and how often can you experience it...

Traffic

If your supercar commute to work looks like this – then you've paid for peak performance but will get average to poor performance.

LTE is no different – the more traffic you add to the network, the more interference you get, the less opportunity you will have to achieve top speeds.

However – there are things that can be done to manage this...



