

THE SNYPER·LTE FAMILY

Using the all-new SNYPER-LTE family of cellular testers enables thorough site surveys for cellular signals - so you can make informed decisions...

Connection reliability is important to any business.....

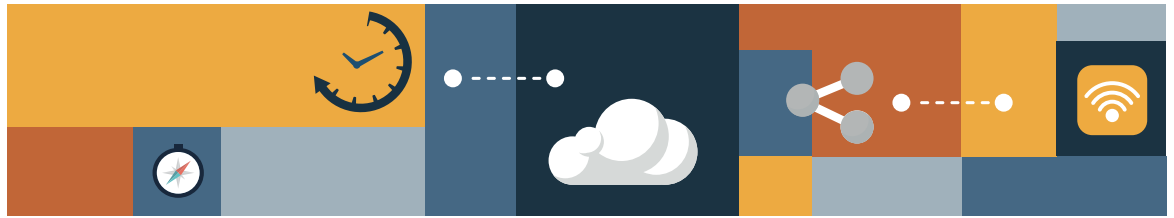
You need to consider...

- ▶ Mobile network operators (availability)
- ▶ Signal strength
- ▶ Technologies - 2G, 3G, 4G?
- ▶ Frequency coverage
- ▶ No. of base stations close by
- ▶ Support for fixed IP



- ✓ Determine local signal strength by operator
- ✓ Find number of local base stations
- ✓ Determine best direction for fixed antennas
- ✓ Record your survey's data and download to PC via USB cable
- ✓ Present downloaded data in user friendly HTML format
- ✓ liveSCAN signal direction finding
- ✓ Resolve relative strengths of all local signals

Enabling Superfast M2M Connectivity



*Most focus is given to selecting the best infrastructure hardware.
Cellular signal strength is normally the afterthought.....*

LTE is a coming force! But coverage is not yet universal. LTE offers significant connection improvement inside building compared to UMTS - also - less susceptible to interference. The higher data rates equate to reduced transmission times and longer battery life for remote systems.

“More and more applications will require large bandwidth, high speed data capability over the cellular network.”

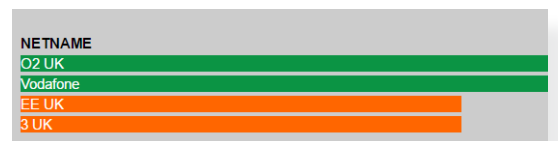
The SNYPER-LTE gives you the information you need.

The stored surveys in a SNYPER-LTE Spectrum can be downloaded to a PC in CSV and graphical HTML formats.

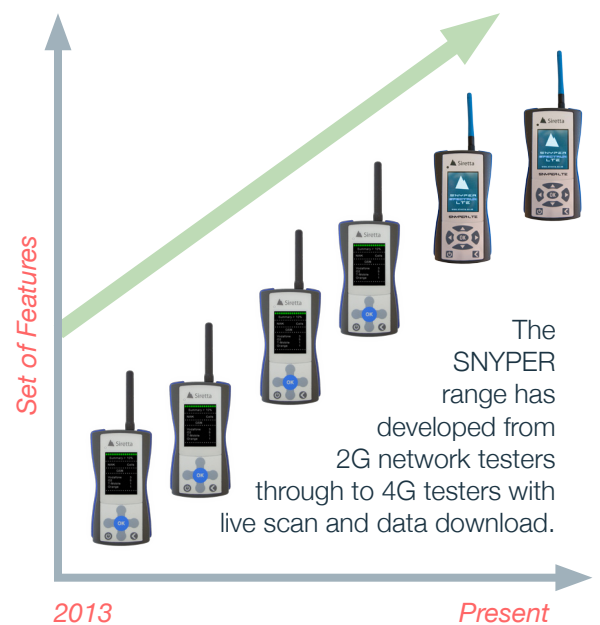
CSV Format

LTE Survey Results						
NUM	dBm	Percent	RSSI	MCC	MNC	CELLID
1	-76	64	18	234	30	000003A
2	-76	64	18	234	15	000003A
3	-75	65	19	234	10	000003A

HTML Format



SNYPER Range



For more information go to www.siretta.co.uk/snyper-lte