

Brochure

VIAVI TM500

Base Station Development and Validation

Helping Network Operators Grow

The Challenge

To ensure the complete network infrastructure performs under loaded conditions, delivering an optimum experience to the end-user, resulting in an excellent Quality of Experience for the wireless subscriber.

There have been several well-publicised cases of existing mobile networks straining under the load of data-hungry devices to the extent that the network can no longer function. To avoid such situations, you need the reassurance that the network can at the very least manage the requested capacity without failure. And of course, no-one wants to find out that expensively marketed new services are not working via customer complaints on social media or negative press coverage.

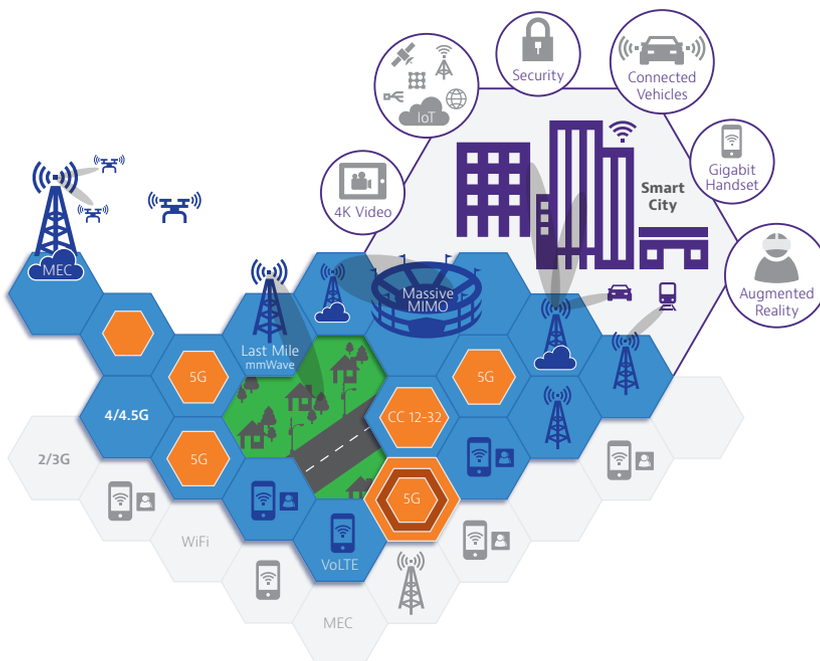
First to market leading 3GPP features and most comprehensive roadmap

Features

- High performance
 - Best peak rate demonstrated under all kinds of CA & MIMO scenarios
 - When different 3GPP features, traffic & mobility models are enabled, no decreasing of connected UE numbers (same as the committed Rel-8 UEs in each carrier)

Applications

- Real-world network scenario emulation
 - Mixed 3GPP features (CA or Non-CA) per UE
 - Data application generation (Netflix, Facebook, YouTube, etc) per UE
 - Slow/fast fading mobility models per UE



The Solution

The TM500 system is the most comprehensive and scalable 3GPP performance and capacity test system and can be regarded as the industry standard for base station development and testing.

With the ability to emulate thousands of mobile devices across multiple cells and different radio access technologies, the TM500 provides a test solution that validates network performance as experienced by end users.

Ran to core validation

The TM500 with integrated data services can measure the complete performance from RF through the packet core including interaction with other users, the simulated RF environment and mobility.

This is essential to accurately replicate real-world user behaviour profiles such as web browsing, emails, downloading, video streaming and VoLTE, together with mobility across the radio access network.

Service validation

In base station and EPC R&D and test, only limited data services are covered - therefore the mobile network may not be robust enough to ensure the QoS/QoE of mixed user applications. Including services such as Netflix and data-hungry services such as YouTube and Facebook.

TM500 can help you validate the performance of your network by generating mixed user applications/services.

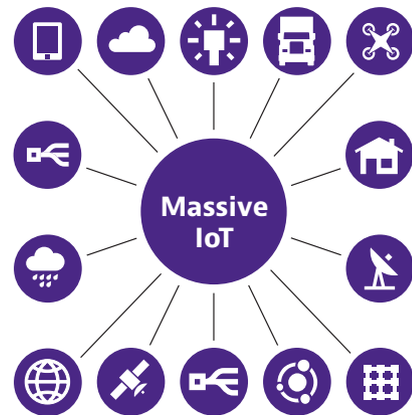
Check the overall impact to your network when 1000's of devices are running data-hungry services.

The benefit

Reduce the risk of network not functioning by validating the new services and applications in a load test environment.

IoT Validation

IoT technologies (NB-IOT, CAT-M1) have many real-world applications such as healthcare devices, connected cars, smart home, wearables. It is critical that these devices maintain an excellent consistent QoS/QoE.



The devices all have different traffic and mobility patterns, which are not well covered by the network vendors R&D testing.

TM500 is an essential solution in IoT validation and evaluation before live deployment.

Check IoT device performance with specific traffic patterns (e.g. send data every 30s, 60s, etc) and specific mobility patterns (e.g. 80km/h for connected car, 5km/h for healthcare devices, etc)

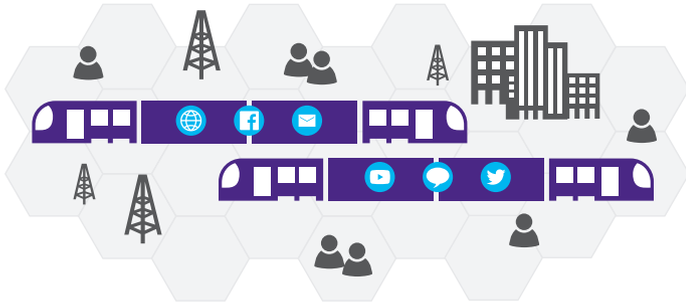
Check the network capacity and the impact between IoT and legacy LTE devices

The benefit

- Maximally reduce the network failure rate after IoT deployment
- Make better decision on planning the IoT network

Content Delivery & Capacity Management

TM500 can help you deliver the content and manage the capacity with complete confidence by testing a train station scenario in the lab:



Content delivery and capacity management goals:

- Maintain data QoS to application users on platform
- Handle VoLTE capacity bursts as the train arrives and maintain good voice quality
- Manage the handover requests as the network load balances between macro and small cells, located on platform
- UEs are running mixed data applications (Video streaming, web browsing, VoLTE, etc) with the following mobility configurations:
 - Stationary users are located on the station platform (750 UEs)
 - 3 x trains arrive at the platform (800 UEs)
 - 2 x trains leave the platform (600 UEs)
 - Service validation

The benefit

- Optimal delivery and quality of the user content is assured
- Maximum capacity of network is utilized

Network Optimization



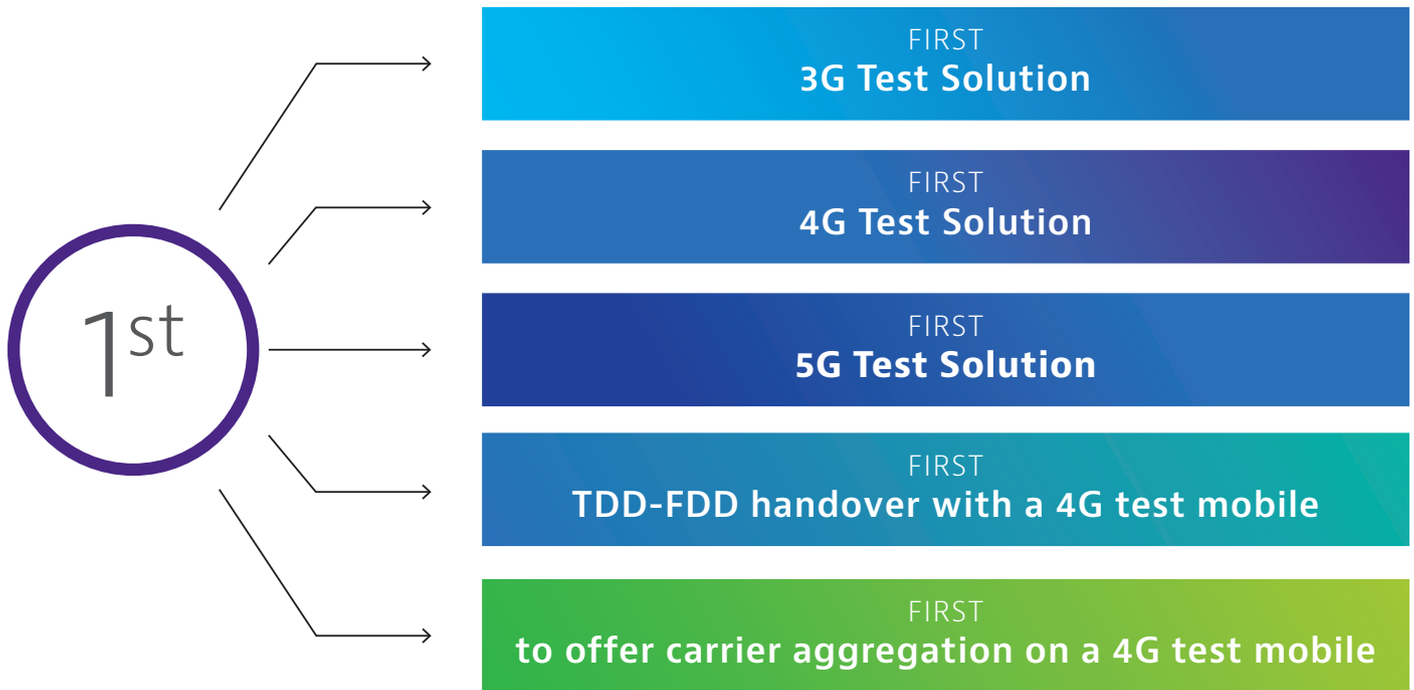
TM500 enables you to optimise the network in a test lab with the following steps:

1. Collect the base station and EPC configurations (live or to be deployed)
2. Apply the same network configurations to the base station and EPC in the test bed
3. Tweak the network parameters until satisfactory results are achieved
4. Configure the optimized parameters to the live network

The benefit

- Increase network robustness with higher test coverage

TM500 Industry-firsts



For the latest TM500 updates visit: viavisolutions.com/wirelessvalidation



Contact Us **+1 844 GO VIAVI**
(+1 844 468 4284)

To reach the VIAVI office nearest you,
visit viavisolutions.com/contact

© 2021 VIAVI Solutions Inc.
Product specifications and descriptions in this document are subject to change without notice.
Patented as described at
viavisolutions.com/patents
tm500-basestationdev-br-wir-nse-ae
30187516 900 0918

viavisolutions.com/wirelessvalidation