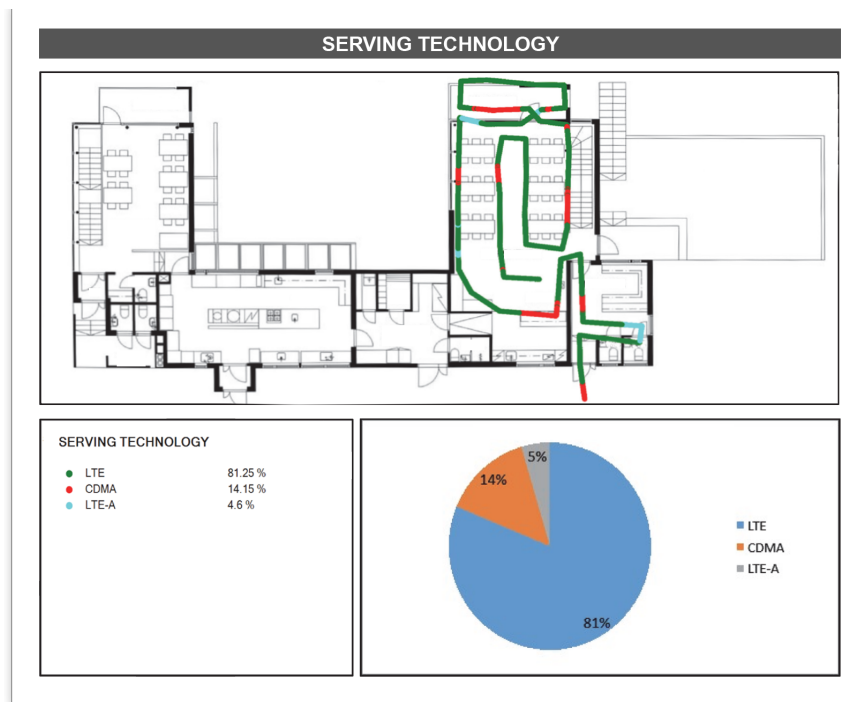


Keysight Technologies

Reporting Service

Online access to acceptance, verification, and in-building reports

Reporting service from Keysight Technologies, Inc. provides an automated reporting workflow for acceptance and verification reports for drive test and in-building data collected with Nemo tools. Reporting service shortens the turnaround time from data collection to reports and automates the routine data processing chain of reporting.



NEMO

Anite is now part of **Keysight Technologies**

Cloud and device-based reporting

Cloud-based services have become essential for operators and network equipment providers as they look to drive down costs and increase productivity. The reporting service for Nemo tools provides an easy way to generate in-depth reports from drive test and in-building data with deep insight into the customer experience and network performance. The process of transferring log files to the back office, processing with an analytics tool, and configuring and running reports is automated, significantly reducing OPEX. The reporting service minimizes errors and improves the quality and reliability of measurements by automating the reporting of results.

The reporting service is offered as a cloud-based and as a device-based solution. The device-based service is best suited for field engineer controlled measurement workflows whereas the cloud-based service is more suitable for centrally managed measurements.

Reporting service shortens the time from data collection in the field to final reports on your desk, accelerating ROI. Detailed reports can be delivered and easily shared throughout the organization within hours from finalizing a measurement campaign.

Streamline test and measurement processes and workflows

The reporting service is ideal when there is little variation in the reports used or you have a measurement project where seamless and quick access to reporting is one of the key requirements. The reporting service is well suited for short-term projects and campaigns where quick deployment is a must.

With in-building measurements, the reporting service saves time because the data validation reports reveal quickly if there are issues that need to be re-tested, allowing teams to be more flexible and responsive.

Cluster acceptance and site verification projects typically generate large amounts of data and require hours after hours of manual labor before the data is compiled into a report causing a bottleneck in the workflow. With the reporting service, the data is automatically sent for post-processing and report generation shortening the lead time.

Features

- Automates acceptance, verification, and in-building report generation
- Fully automates log file transfer to back office, followed by processing and report generation
- Single sign-on enables direct online management and easy sharing of data
- Complements lightweight post-processing tools with in-depth reporting
- Cloud-based service
 - Reporting over multiple field units and measurements
 - Centrally controlled
- Device-based service
 - Reporting per field unit over multiple measurements
 - Field engineer controlled

Report templates

- Multitech plots
- Multitech statistics
- VoLTE acceptance
- LTE acceptance
- Custom reports available on demand