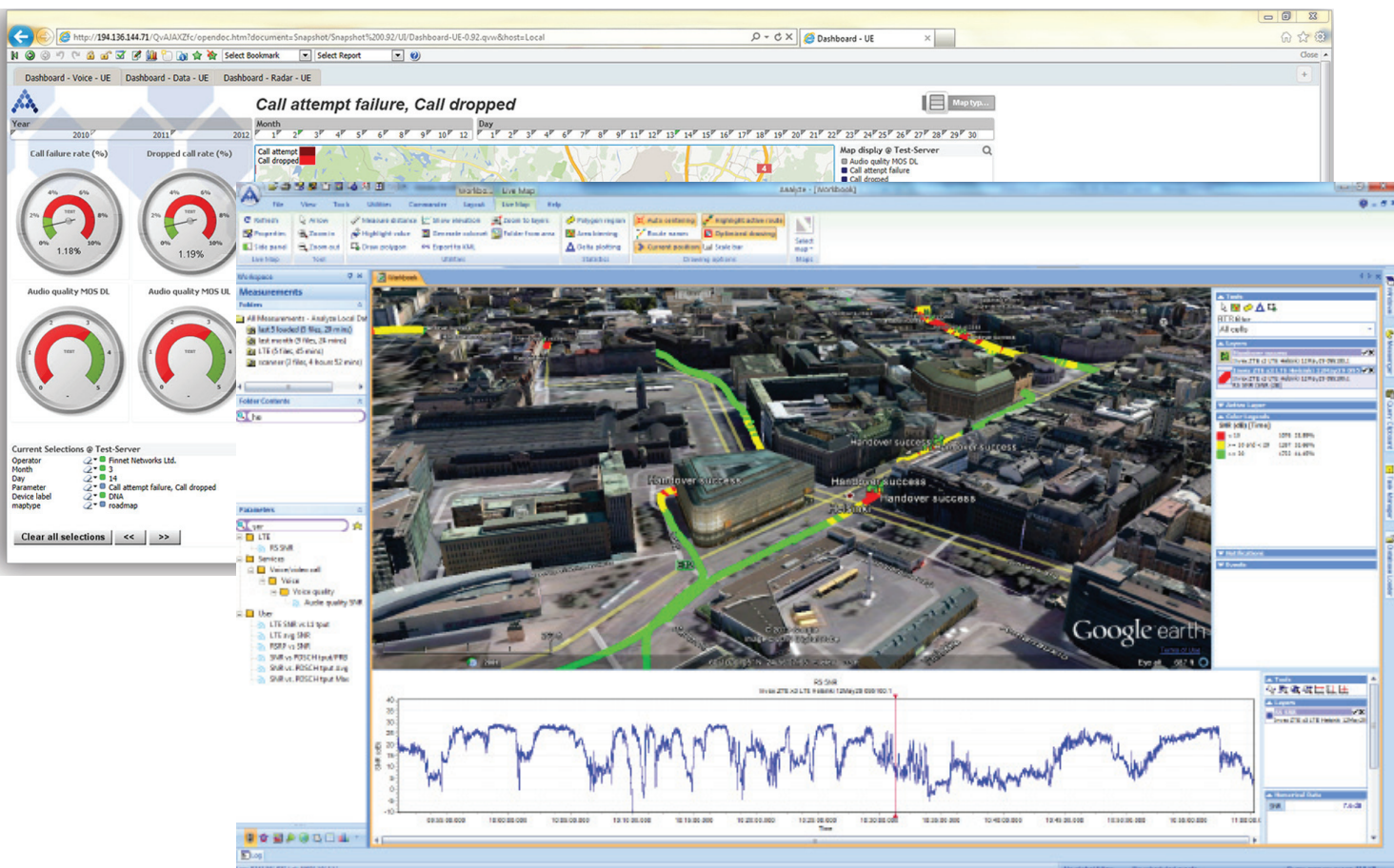


## NEMO ANALYZE

### FLEXIBLE ANALYSIS TOOL

Nemo Analyze is a highly efficient and fully scalable analysis tool for benchmarking, automated troubleshooting, and statistical reporting based on drive test data. For benchmarking, its predetermined report templates help compare KPIs from different operators, technologies, and time frames, and visualize the results in a single report. Nemo Analyze supports all the major network technologies, including LTE/LTE-A CA, HSPA+, CDMA, and EVDO.



# BEST-IN-CLASS DRIVE TEST DATA VISUALIZATION

The Nemo Analyze system incorporates an innovative, low-maintenance database engine that has been designed and optimized specifically for high-performance post-processing of drive test data. The system is easy to set up and use and highly cost-effective to implement.

Nemo Analyze is the ideal post-processing solution for data produced by Nemo tools, Ascom TEMS™ product family, EADS REMS TETRAPOL®, and R&S® ROMES. Nemo Analyze's support for CSV (Character-Separated Value) format also allows importing of ASCII data into the database, enabling for instance Wireshark/Ethereal and network counter data to be correlated and post-processed together with Nemo drive test data. Nemo Analyze Standalone/Client supports the following 64-bit platforms: Windows Vista™, and Windows® 7. Integrating Nemo Analyze with other Nemo tools provides a complete automated data processing chain from raw measurement data to automatically generated results in workbook format.

The Nemo Analyze system can be implemented as Nemo Analyze Standalone, Nemo Analyze Enterprise, Nemo Analyze Snapshot, or any combination of the three platforms.

- **Nemo Analyze Standalone** – A desktop/laptop tool providing in-depth analysis, reporting, and optimization capabilities.
- **Nemo Analyze Enterprise** – Fast and powerful enterprise-level database server solution. With Nemo Analyze Enterprise all measurement data in an organization can be centralized on a single server. This ensures that your organization's entire body of measurement data is always securely stored, backed up and accessible to multiple simultaneous users.
- **Nemo Analyze Snapshot** – A post-processing solution providing instant data reporting, benchmarking, statistics and map plots via web interface. Corporate-wide access to nationwide network KPIs is made possible by data pre-aggregation and in-memory analytics engine.

Nemo Analyze is also available as **Nemo Analyze Cloud Service**, enabling users to rent license and server capacity to access Nemo Analyze over the Internet without having to install any software on their PC. The license and server capacity is rented from Anite Finland. Anite Finland will also manage the cloud and take care of software maintenance, allowing users to focus on post-processing.



## Highlights

- Scalability from desktop to enterprise level.
- Best-in-class data visualization with fully customizable, time-synchronized multi-page workbooks and a comprehensive set of data views, including maps, grids, line graphs, bar graphs, pie charts, surface grids, color grids, and spreadsheets.
- Support for KML-based live maps, Google Maps, Google Earth, and OpenStreetMap.
- Diverse reporting options from instant reporting to MS Excel compatible reporting.
- Up-to-date support for every major wireless technology, incl. LTE/LTE-A CA, HSPA+, CDMA, and EVDO.
- Full automation of the data processing chain, from drive test data upload to full analysis results.
- Seamless integration with Nemo products ensures 100% correct interpretation of the measurement data produced by your Nemo tools.