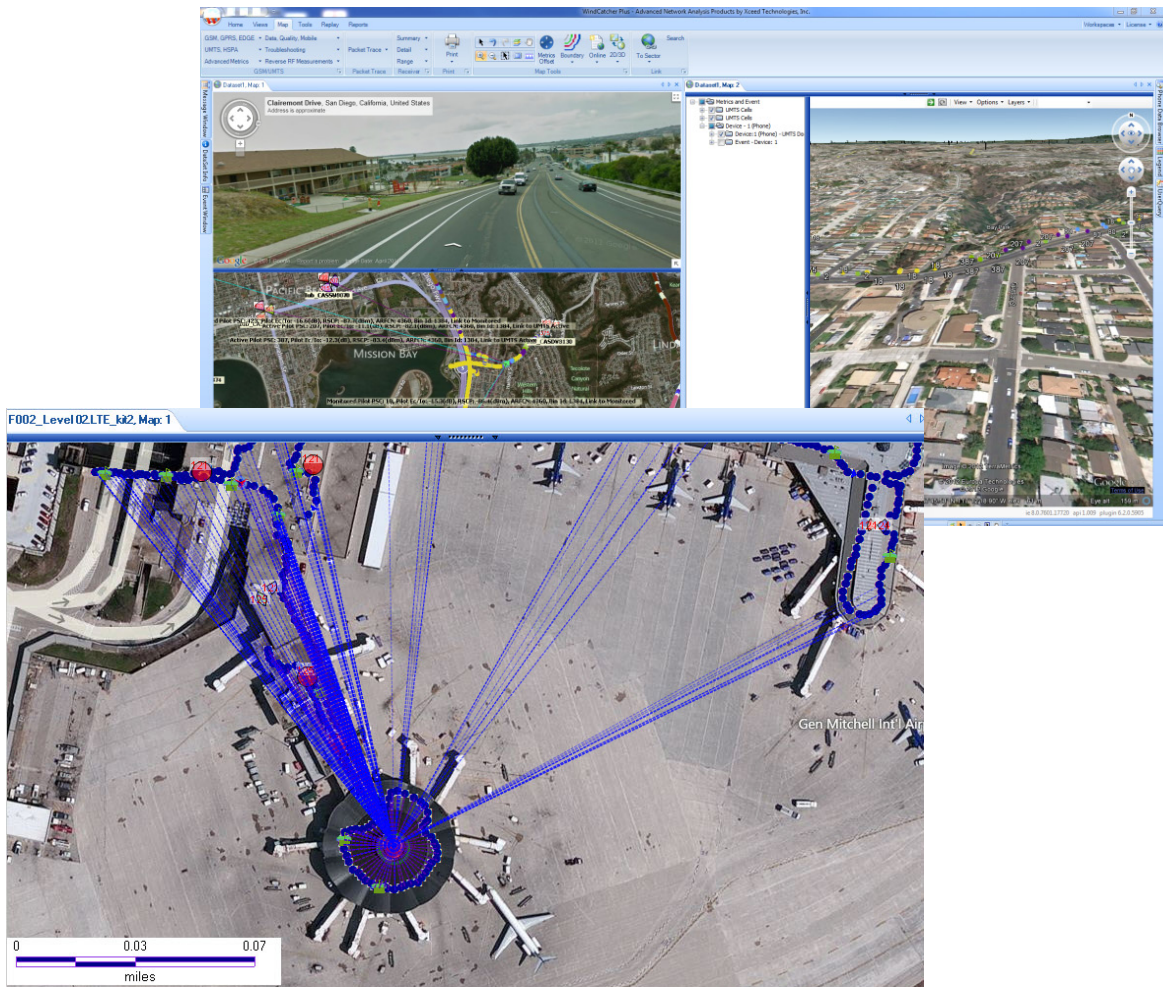


Nemo WindCatcher

Anite

Industry-leading drive test data post-processing and analysis

Nemo WindCatcher is the industry leading desktop-based drive test data post-processing tool for radio access network analysis used by design engineers, performance engineers, handset testing groups, and technology development groups.



Nemo WindCatcher

Highlights

- Support for all major collection tools currently on the market
- Easy to use, versatile
- Single-click option to load large amounts of data files
- Processes large volumes of drive and/or walk test data with ease
- Multi-core processing functionality for faster data output and lesser wait times
- Multiple devices and data sets can be merged to create large data sets
- Designed for the optimization, acceptance, and benchmarking of new technologies and high speed data networks



Support for all major data collection tools

Nemo WindCatcher is a vendor-neutral, multi-data, multi-wireless access technology solution that provides the most comprehensive solution available in the market. It supports a wide range of data inputs and all major data collection tools on the market, and it is optimized for heterogeneous test environments and processes.

Nemo WindCatcher is loaded with extremely robust out-of-the-box features for powerful data aggregation and analytical functionality, one-step analysis, and detailed reporting. Users can quickly identify and solve problems maximizing overall productivity and efficiency.

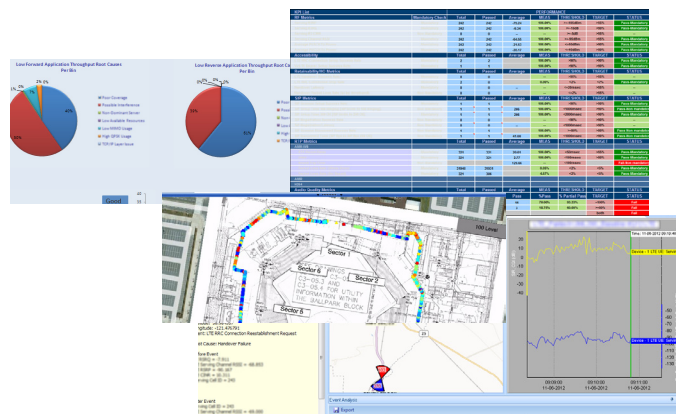
Nemo WindCatcher can be used for the analysis of outdoor macro sites as well as for indoor (DAS/small cells) wireless coverage and performance. Nemo WindCatcher Call Trace Data module enables optimization based on call trace data collected by the network, making it possible to streamline drive test costs. Nemo WindCatcher is intuitive and easy-to-use and customers will realize immediate improvements and efficiency gains.

Flexible in-depth analysis

Wireless network operators can leverage Nemo WindCatcher to analyze large amounts of drive test data to enhance customer experience through effective and efficient network optimization, new technology roll-out, and troubleshooting. Operators can deploy new technologies, such as LTE, LTE-A and VoLTE, using the advanced analytics in Nemo WindCatcher. Device manufacturers can use Nemo WindCatcher to modify the functionality of their devices for use in different network conditions.

Nemo WindCatcher DAS/Small Cell Module provides an efficient method for validating and testing multi-floor indoor venues, such as stadiums and airports, using a purpose-built project manager feature. In-building deployment teams can use Nemo WindCatcher to verify DAS implementation and generate reports for the commissioning of venues. Nemo WindCatcher Call Trace Data module processes call trace data from major infrastructure OEMs in native OSS format. It allows the analysis of coverage and quality KPIs and poor performance areas using geo-located call trace data plots, heat maps, and customizable reports.

Nemo WindCatcher offers significant time saving with advanced automated features, including a single-click option to load large amounts of data files and multi-core processing functionality for faster data output and lesser wait times. Processed data sets can be appended and merged when more drive test data is collected eliminating the need for reprocessing data. In addition, multiple devices and data sets can be merged to create large data sets.



www.anite.com/nemo

Information given in this publication is subject to change without prior notice. Anite reserves the right to change specifications without prior notice. All trademarks herein are the property of their respective owners.