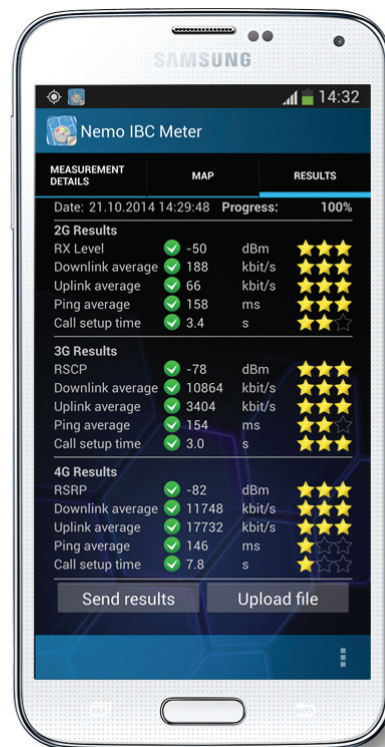
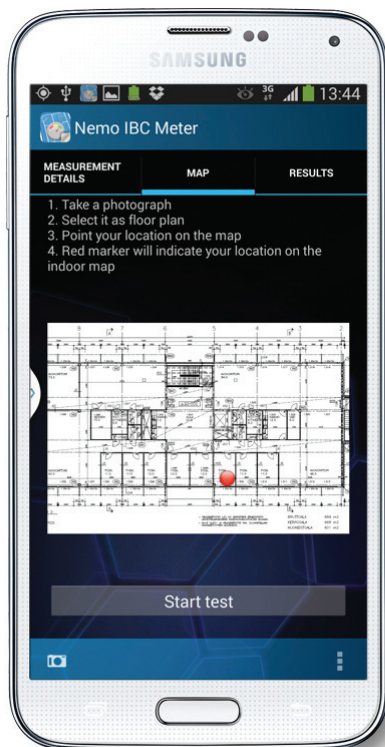


# Nemo In-Building Coverage Meter

# Anite

## A fast 'check and test' tool for indoor coverage and performance

Nemo product family provides you with smart and discreet solutions for thorough and advanced measurement and optimization of the wireless air interface and mobile application QoS/QoE. Nemo In-Building Coverage Meter is an Android-based tool for quick indoor network testing.



# Nemo In-Building Coverage Meter

## Highlights

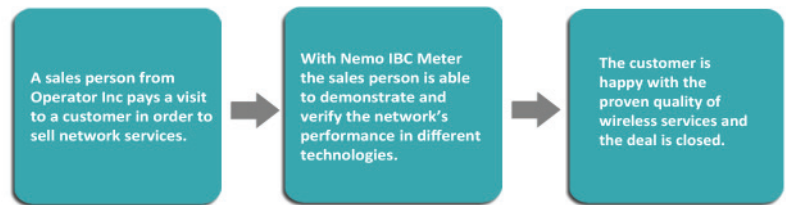
- Quick and easy to use solution for indoor network coverage testing.
- Highly suitable for operators' sales executives to verify how well the network performs in measured premises.
- Easy to read visual display of results
- Possibility to use floor plans to pinpoint the location of the test.
- Measurement data can be uploaded to central server or emailed to a customer as a report.
- All measurement details are collected to Nemo file folder for later analysis.

# Anite

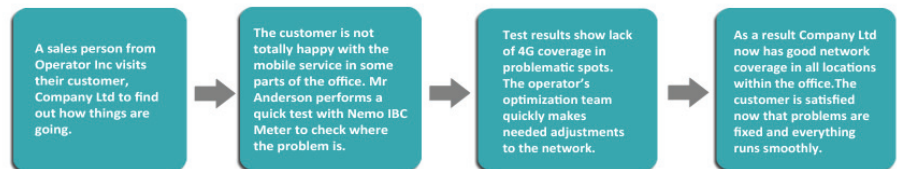
## Instant results and reporting of network performance

Nemo In-Building Coverage Meter (IBC Meter) is a fast and easy to use Android application for instantly testing indoor coverage and performance. It is a custom-made tool for operators' corporate sales executives, needing to verify how well the network performs in premises. Once measurements are complete and a description of the different network layers is given, Nemo IBC Meter creates a report which can be forwarded to the team responsible for network performance. The data can also be further refined and visualized in Anite's Nemo Analyze post-processing tool or in any other post-processing tool supporting the Nemo file format.

### Use Case 1: Sales meeting



### Use Case 2: Office visit



## Supported by the latest Android terminals



Nemo In-Building Coverage Meter is supported on the latest Android-based terminals. Nemo IBCM supports the measuring and monitoring of GSM, WCDMA, and LTE.

[www.anite.com/nemo](http://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.