

ADVANCED MOBILE NETWORK

MEASUREMENT SOLUTION

Tempo's AirScout® Mobility mobile network measuring tools run directly on your handset. They are designed for PC-less drive and walk surveys. With AirScout Mobility you do not need custom test devices and firmware. This means that you can be assured to see the network exactly as your customers see it.

Having AirScout Mobility run on commercial phones not only saves you from spending on expensive custom hardware but also allows you to easily transfer licenses from one phone to another. Automatic software updates guarantee that you are always running the latest software.

AIRSCOUT® MOBILITY CLOUD:

AirScout Mobility Cloud is an online service included in all AirScout Mobility products. In addition to providing storage and automatic syncing of device settings and log files, AirScout Mobility Cloud gives you unparalleled control of your AirScout Mobility devices from a remote location similarly to AirScout Mobility Plus. AirScout Mobility Cloud provides the user an easy-to-use UI for creating and managing device configurations, tests, results, and maps, which can all be synchronized with AirScout Mobility devices.

AIRSCOUT® MOBILITY CLOUD ADVANTAGES:

- Fully automated update via Cloud ensures that your software is always up to date.
- Unique subscription-based pricing allows you to only pay for the licenses you need when you need them.
- Remote configuration via Cloud allows easy control of your AirScout Mobility fleet.
- Log file storage and export in Cloud allows you to make the most out of your data.

FULL 5G SUPPORT

AirScout® Mobility supports measurement for a wide range of 5G parameters ensuring the full advantages of 5G measurement for the users. 4G licenses are upgradeable to 5G making it convenient and cost-effective for existing customers.









KEY FEATURES:

- Capability to control AirScout Mobility devices remotely
- Two-factor authentication for extra security
- · License management: transfer licenses between devices, pull them from devices, and see who is using licenses
- User management: control user information, permissions, and notifications
- Configure AirScout Mobility devices remotely: all measurement and test settings can be pushed from Cloud to AirScout Mobility devices
- Manual and Scripted tests can be created and modified with built-in script editor in Cloud. When tests are edited in Cloud, they are automatically synchronized with AirScout Mobility devices
- Send messages to and receive them from AirScout Mobility devices
- · Automatic log file storing after recording
- Access measurements easilu
- Download your measurements in a multitude of formats (Echo, Nemo, CSV, Qualcomm, ESRI Shape, Google Earth KLM, PCAP, ZK-SAM, GNS)
- Base station locations automatically loaded from Cloud
- Planned drive routes can be pushed from Cloud to AirScout Mobility devices
- Customized measurement views can be published to Cloud from AirScout Mobility devices, and shared with and utilized by other users
- Support for indoor and outdoor mapping. Including offline mode map data caching for outdoor maps
- Indoor map synchronization
- Indoor floor plans with markers and geodetic coordinate (support e.g. for iBwave format). Enables geocoding indoor floor plans on top of Google Maps
- Indoor map import from any image file format (.jpg, .png, .bmp, etc.)
- User manuals for all AirScout Mobility devices available in PDF format for download











DATA POST-PROCESSING

Measurement data can be exported directly from AirScout Mobility devices to Cloud when they are connected. The data can be exported further from Cloud to AirScout Mobility Studio or any other compliant 3rd party data post-processing software.

1390 Aspen Way Vista, CA • 92081

TC-ASM-CLD 03/21

Latin America Phone: 1.760.510.0558 | EMEA Phone: +44 (0) 1633 927 050 @2021 Tempo Communications Inc. • An ISO 9001 Company • Printed in USA

EMEA Address: Tempo Europe Limited • Brecon House William Brown Close • Cwmbran • NP44 3AB • UK









EMPO



TempoCom.com | tel 800.642.2155 | sales@tempocom.com