

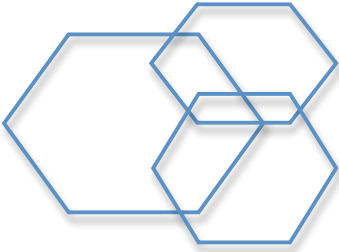


Rapid Mobile Technologies, Inc

RAMON

A patented mobile network emulation technology developed to run drive test emulations on 3G/4G devices. Our software and hardware emulation products are designed to recreate mobility conditions in a controlled environment.

4890 NW 101st Ave, Coral Springs, FL, 33076
<http://www.ramobitech.com/>



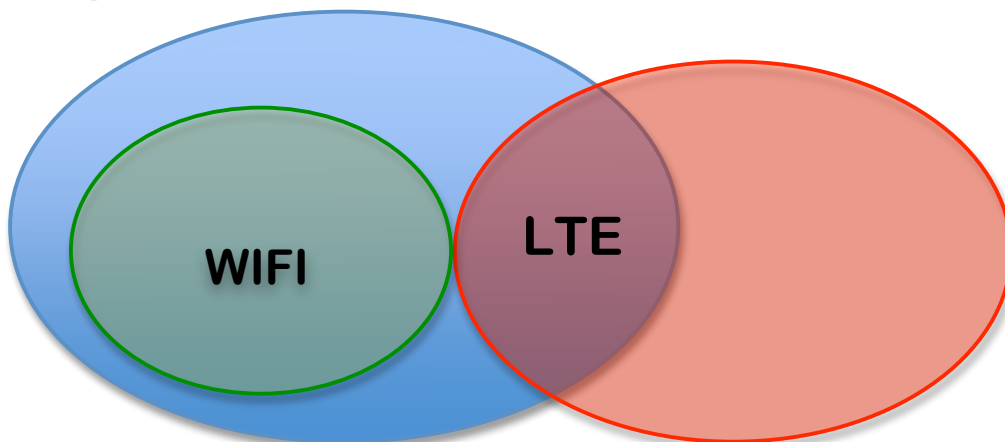
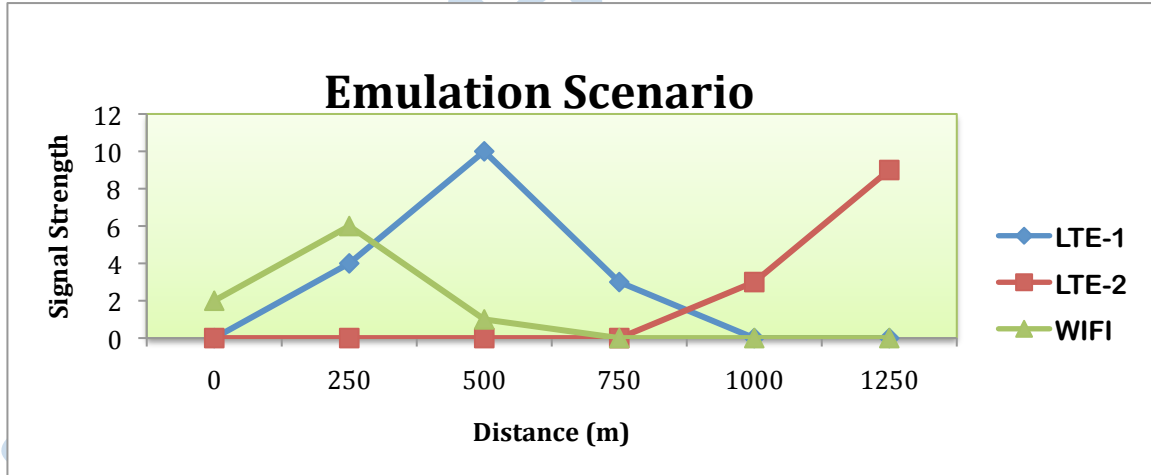
Our Technology

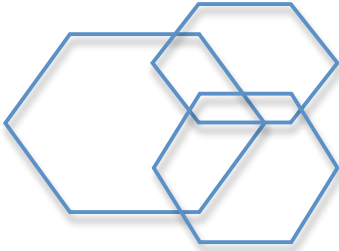
RAMON: Rapid Mobile Network Emulator

Our technology allows telecommunication engineers to design products, applications, and protocols under realistic scenarios. RAMON can be also used to perform certification acceptance test cases for a carrier or device manufacturer. RAMON is suitable for 3G/4G networks, as our technology is capable of emulating handovers and IP connectivity variations including error rates, delays, network congestion, and mobile device speed and trajectory. RAMON is a mobile network emulation environment protected by US Patent No. 7,231,330

RAMON replicates mobile scenarios by emulating the placement of base stations at configurable locations and replicating conditions of speed as well as mobile routes. RAMON uses programmable attenuation technology and software logic to recreate a mapped scenario or “playback” previously captured conditions matching a sequence of cells or hotspots. RAMON also emulates Mobile IP by integrating data and packet data mobility conditions.

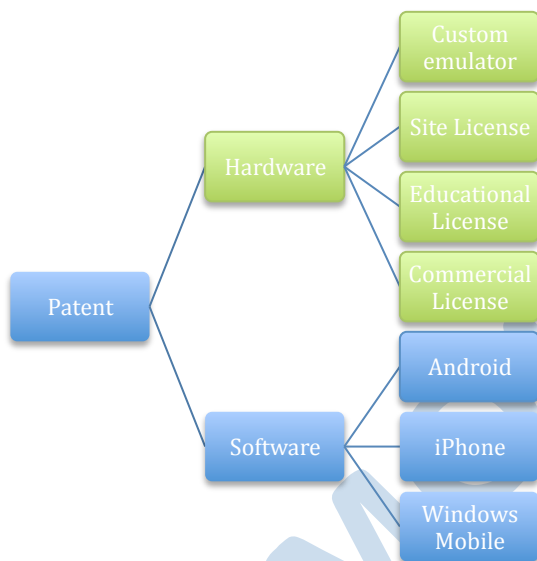
As an example, assuming a terrain represented by the graph below with two adjacent LTE cells and small WiFi coverage. This scenario can be loaded and run at different speeds, modifying back haul bandwidth, as well as error rates collect performance data and discover issues with protocols and applications.





Our Products

Our portfolio includes hardware and software licensing products. Our hardware sub-licensing agreements include:



Site Sublicensing: Designed for certification partners or manufacturers with own equipment that is being used for certification purposes in their premises.

Educational sub-license: Similar to a “Site Sublicensing” but the customer is part of research university using RAMON with academic and educational goals.

Custom-based Emulation sub-Licensing: This includes “Site Sublicensing” as well as the development, testing, and product development of a customized version of RAMON. This may be suitable for partners or manufactures

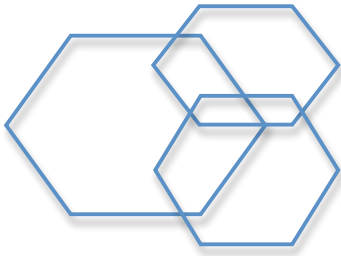
requiring a custom version of the emulator in order to protect trade secrets or intellectual property.

Device Commercialization sub-license: Any company commercializing testing devices could include sub-license and sell equipment similar to RAMON, customizing it as their design requirements dictate.

We understand that developers may not be able to afford a full-fledged hardware emulation platform; hence our R&D staff is currently working on a software version of RAMON targeting two products:

A Plug-in Emulator: This plug-in emulation application is available for **iPhone, Android, and Windows Mobile** platforms. The plug-in will be released on Q3’2009. The plug-in uses a subset of attenuation patterns as well as mobility conditions similar to what the hardware device provides.

On-line Emulation: Available Q4, 2009, this on-line emulation environment will allow developers to load applications on your device by using remote desktop technologies while the device is connected to a RAMON emulator running a particular technology. We expect to provide WiFi, LTE as our major on-line emulation platforms.



Our Company

Rapid Mobile Technologies, Inc dba/ RAMOBITECH is a Florida start-up located in Coral Springs, FL. RAMOBITECH is a mobile platforms and technologies company with a strong intellectual property portfolio and R&D staff. RAMOBITECH Inc is a patent and Intellectual Property Holding's company also offering consulting services to assist in the commercialization of its innovations. RAMOBITECH has ties to the University of Florida and partners with faculty and professors in major universities.

For more information please visit our website at <http://www.ramobitech.com/> . You may send us an email to licensing@ramobitech.com or call (561) 306 4996 for additional information.