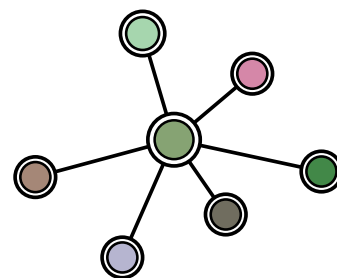


CLEARCONNEX

# ClearComm Solutions



ClearConnex

Jump way ahead on your time to market timeline here. We're talking jumping tall buildings in a single bound. Twelve months. Eighteen months. Twenty months. Even with the most experienced and talented wireless development team at your command, these are pretty typical timelines for the development, certification and integration of a custom wireless device. Yikes. Why hasn't somebody found a way to cut these timeframes down and reduce costs? With ClearConnex ClearComm Solutions, that's just what we've done—and it's taking the industry by storm.

## The last big name we're waiting on is yours.

With ClearComm, you can virtually eliminate the delay of reinventing the same foundation all wireless products require. To that end, the ClearComm Platform has been tested and proven on OpenAT-based Maestro Modems, Sierra Wireless Modems and all OpenAT-based Sierra Wireless modules. In many cases, you can virtually side step any need of software development time at all.

But that's not all. In an unprecedented effort to help get clients to market faster, Richardson Electronics, LTD has entered into a Memorandum of Understanding (MOU) with ClearConnex to sell the ClearComm Solution with OpenAT-based wireless devices. This is an industry first and has the potential to transform the way wireless development is done.

## Hurdle right over your old timeline and prepare for launch.

So, what does all this mean to you? You can load your ClearComm Solution on just about any off-the-shelf OpenAT-based wireless modem and you don't have to invest another cent on hardware, mechanical design or software development.

But aren't there really big costs associated with new infrastructure investment? No. Not necessarily. Just engage one of our Server Partners who we have already tested and proven our platform on. You could have a pre-certified, all-inclusive, out of the box solution in record time without even any infrastructure investment on servers. The savings potential is incredible.

Over, please >>>

With ClearComm...  
Even our solutions with  
advanced business  
intelligence application  
capabilities are ready to  
deploy immediately with  
no development effort.

Bruce Carucci, CEO  
Gentrifi GPS

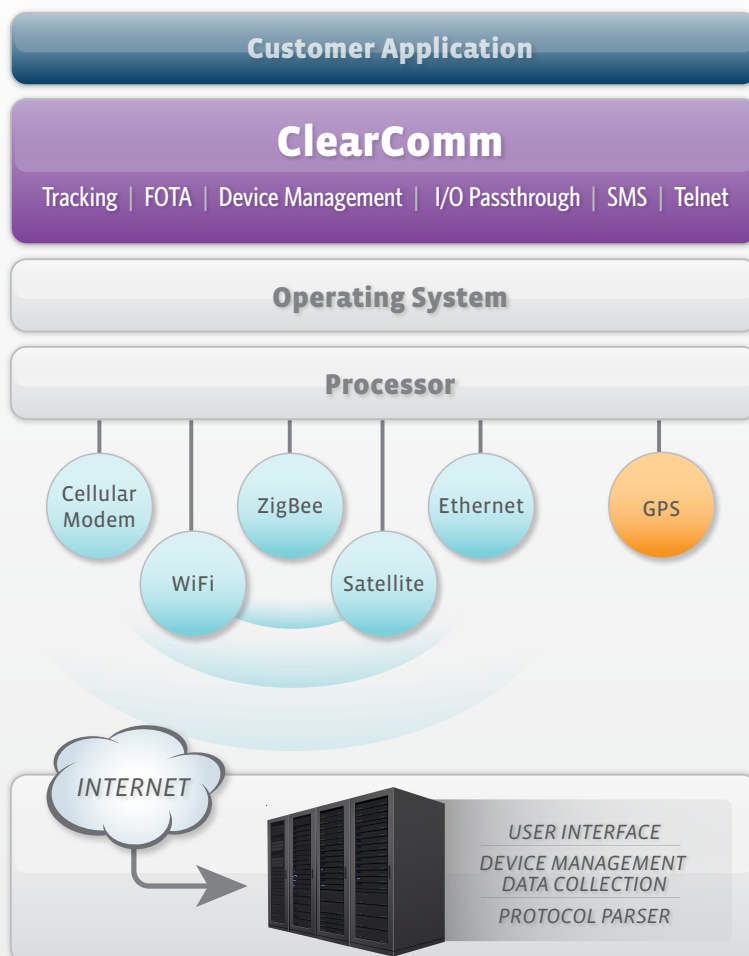
## A great jumping off point. Or should we say jumping way ahead point?

Get ready to jump ahead by leaps and bounds. How? The ClearComm Platform is customizable and a great starting point to add capabilities or modify M2M wireless solution parameters to meet virtually any need your company may have. With a ClearComm Platform head start in the development process, you'll enjoy exceptional money savings and will get to market faster.

Plus, if you engage our Wireless Engineering Services with the ClearComm Platform in place, you can cut timelines and development costs and get whatever customizations you need with the experts—the very team that developed the solution to begin with.

To learn more about our Wireless Engineering Services, check out our [Wireless Engineering Services Data Sheet](#) now. Or [contact us](#) about ClearComm Solutions today.

**Jumping around here just got easier.  
And faster. And less expensive.**



## Just the facts. For the engineers.

### Features:

- Available as a Library or Stand-Alone Binary
- Binary and ASCII protocol
- Bearer Management
- Telnet AT Command interface
- Firmware Over The Air (FOTA) updates
- Socket/Ethernet/UART/USB Pass-through
- Tracking Commands
- SMS Control
- General Device Management
- Many Configuration Options

### Supported Modems/Modules:

- Maestro Heritage
- Maestro Microtracker
- Maestro M100
- Sierra Wireless Fastrack
- Sierra Wireless GL61 Series
- Sierra Wireless GSM Q24/Q26 Series
- Sierra Wireless WMP Series
- Sierra Wireless SL6087

### GPS Device Support for Asset Tracking:

- eRide Opus I
- eRide Opus III
- Trimble
- VincoTech

### Application Server Support:

- Gentrifi
- Vistracks
- ClearComm Test Server

1021 Main Campus Rd.  
Suite 300  
Raleigh, NC, 27606

**CLEARCONNEX.COM**