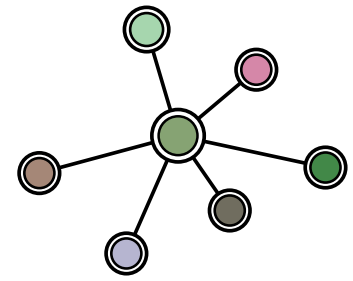


CLEARCONNEX

# ClearLink



**ClearConnex**



**The key to 3G and 4G module application migrations—without the re-work.** There is now a new way to simplify and future proof wireless Machine-to-Machine (M2M) application development, speed time to market as well as prevent starting wireless designs from scratch. Meet ClearLink, a powerful new way to start ahead and finish ahead systems utilizing M2M embedded wireless modules.



ClearLink is an Application Programmer Interface (API) developers use to build applications for any wireless M2M module without needing to learn the ins and outs of any one particular module, wireless technology, or technology generation. That includes AT Processing, proprietary module communication platforms and fast changing technologies like WiFi, Satellite, CDM, GSM, 2G, 3G and 4G.

## **Every wireless module now shares one common interface.**

No matter the wireless module company, with ClinkLink as your module API, you can develop programs for any wireless module with one, universal interface. The Just the facts section is like a who's who of popular modems.

Are you a module manufacturer and don't see your module listed among our supported modules in the sidebar? Talk to us about supporting your module with ClearLink. Let's work together.

## **Avoid application re-work.**

Your application designs are future proofed with the ClearLink API and are infinitely adaptable. Migrating from 2G to 4G with applications written in the ClearLink API will involve little or no re-work. Because ClearLink is built on ClearOS, applications developed with ClearLink are operating system and processor agnostic as well.

*Over, please >>>*

*“You don't want to rewrite applications from scratch every time a wireless module goes end of life or the carriers change to the next generation of technology.”*

Ryan Rangel, CTO  
ClearConnex

Future proofing with ClearLink protects against:

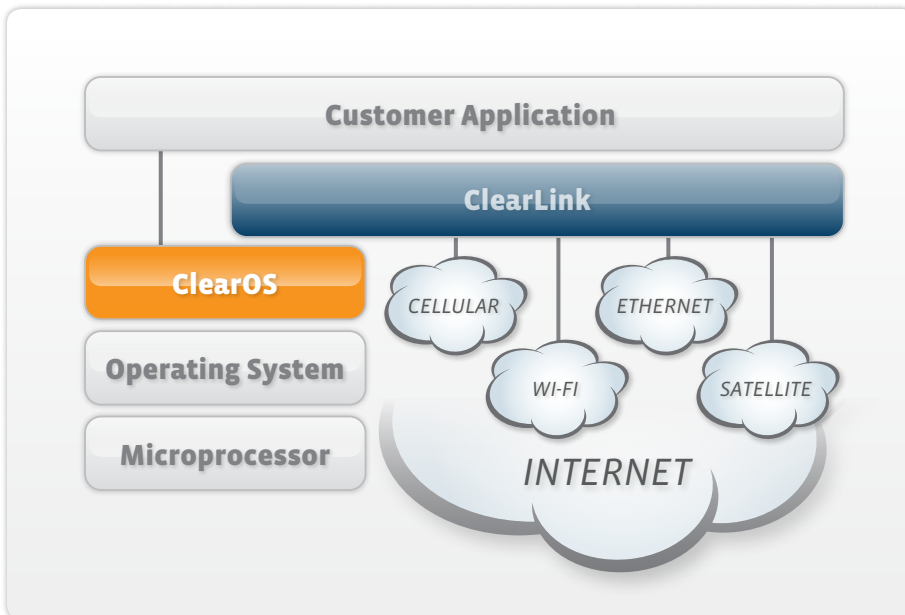
- The need to learn the ins and outs of wireless M2M wireless modules
- Rewriting your applications from scratch every time a wireless module goes end of life
- Rewriting your application every time you need to change to a new wireless technology, like going from GSM to CDMA to Wi-Fi
- Rewriting applications every time carriers change to the next generation of technology.

With ClearLink, your application can support an entire module family, technology or generation. This API will protect your application from the changes that the future may bring.

It's why ClearComm, our wireless device platform, will be built on ClearLink and ClearOS by the end of the year.

### Finish ahead services. At your service.

In the hands of embedded wireless experts like ClearConnex, ClearLink is a powerful tool. Combining Start Ahead building blocks like ClearComm with our Finish Ahead Engineering Services, you'll get wireless embedded systems to market faster every time. And the application we develop for you will stay relevant for years to come.



### Just the facts.

#### List of supported modules:

- Cinterion MC75i
- Cinterion TC63i
- Huawei MG323
- Huawei MU509
- Sierra Wireless Q2687
- Sierra Wireless SL6087
- Sierra Wireless WMP100/WMP150/WMP50
- Sierra Wireless Fastrack
- Sierra Wireless GL6100
- Telit GE864-PY

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