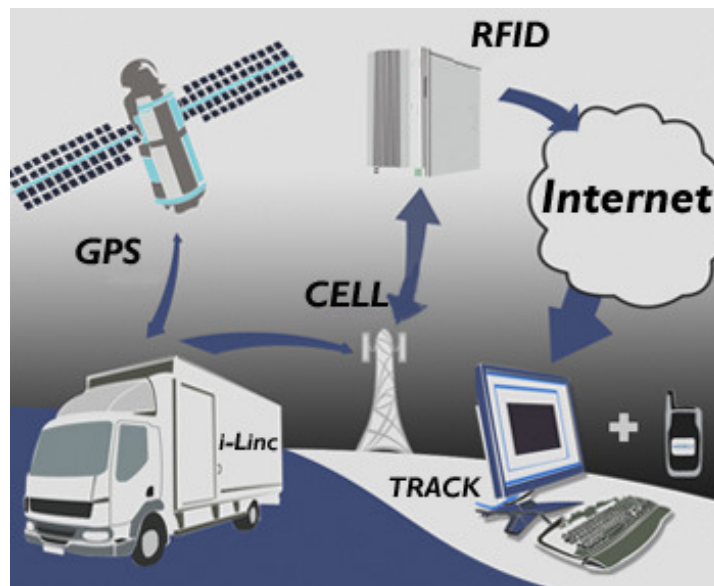


i-Linc Technologies, Inc.

TRACKLINC™ “The Integrated GPS and RFID Tracking Solution”

TrackLinc™ is an integrated product family provided by i-Linc Technologies, Inc., that merges GPS tracking with RFID tracking. The TrackLinc™ GPS-RFID products and software allow a user not only to map the position and location of a vehicle, but also identify the RFID items in the vehicle and identify when the items enter or leave the vehicle. The TrackLinc™ GPS-RFID solution can also be used for student tracking, showing when they get on or off of a bus, arrive at school or leave school. A GPS-RFID school system can add a high margin of safety.

Our TrackLinc™ products for GPS and RFID are also linked with cellular phone technology for easy tracking in cities and on the highways. The cellular modems can either be implemented with GPRS or CDMA technologies. TrackLinc™ gathers data from GPS, RFID, real-time locating systems (RTLS) and other data systems, then transfers the data securely to a cloud based platform, giving the user of TrackLinc™ total visibility of the supply chain and logistics.



TRACKLINC™ Integrates GPS, RFID and Cellular Technologies.

An organization needs clear visibility of its assets, products, personnel, and logistic systems for the safety, management and optimization of its resources. The TrackLinc™ architecture is based on GPS-enabled RFID devices connected securely via cellular and wireless Internet to our high speed cloud server platform for monitoring and tracking at multiple customer locations. TrackLinc™ is economical and scalable from small projects to even the largest logistics companies or automotive companies monitoring their complete inventories and supply chains.