

Proudly introduces...



Our Exclusive Technology for all of our eDDR® Project Inventions that solves global issues and problems

## The Problem:

People who don't have to deal with the issue of finding a particular address or location don't realize what a significant hassle and problem it is, even in the U.S.

When you're in any business or profession that does deliveries, is a first emergency responder, or is a professional driver (as examples), you deal with these issues every day.

Although our focus and market segment is the eCommerce Last Mile Delivery industry, the reality is that whether it's making daily deliveries, responding to an emergency as a first responder, visiting a friend or relative, or going somewhere you've never been before – like a store in a shopping mall or an appointment in a professional business park – there's millions of times a day where people get lost or can't find what they're looking for...even with Google Maps.

Some addresses are hard to find, or you can't find the actual address numbers once you get there. There's also many instances when your address has the incorrect geographic coordinates. This can originate from the GPS System itself or within any of the many mapping systems that are utilized in consumer devices/apps and online maps.

## **GPS Overview:**

- There are no less than 9 primary mapping systems in the U.S., with Google Maps, MapQuest,
  Garmin, TomTom, Apple Maps and Waze being the most prominent, and all utilizing the U.S.
  Governments GPS System (Global Positioning System), operated by the U.S. Air Force. Countless
  companies, like UPS, utilize their own mapping system (called UPSnav), or their own Mobile App.
- In addition to the original GPS System created and operated by the U.S. Government, many countries have, or are currently developing, primary or supplemental systems. These include:
  - 1. The Russian Global Navigation Satellite System GLONASS
  - 2. China's BeiDou Navigation Satellite System
  - 3. The European Union Galileo Positioning System
  - 4. India's NAVIC
  - 5. Japan's Quasi-Zenith Satellite System

## The Solution:

We've created another quantum leap solution and solved these and so many other issues with all types of mapping and directions, spot location, and exact GPS geographic coordinates with pinpoint accuracy through the development and implementation of our exclusive **EXACT** MAP® technology in all of our **EDDR**® Project devices.

By simply registering your new device online (from your cell phone, PC, or laptop), once it's installed in the specific location that you prefer and whether it's mounted physically onto your residential, commercial or industrial property, or any remote location, such as a fence or gate, a mailbox...or in the middle of a 10 building apartment complex or business park, your new GPS coordinates are immediately registered with Google Maps and the U.S. GPS System giving accuracy within 12 inches of where your new device is located. All without the use or need of the device being connected to Wi-Fi. This literally moves your mapping pin on these systems to your exact location.

We're also developing an upgrade that will allow for all of the GPS and mapping systems in any geographical area/country to be automatically updated in the same fashion.

Imagine the ability to purchase our LiT® Base Model device for under \$60, as an example, that not only provides a battery operated LED backlit Address Box that gives clear and immediate identification of your address for all to see – especially at night, along with additional exclusive features such as being able to be mounted inside a window, flashing red for emergency personnel to easily find you, or mounted remotely anywhere on your property...while also giving updated GPS Geographic coordinates for the world to find you when you want them to!

Now also imagine how our suite of 7 different eDDR® Project first to market and first to industry inventions combine to create our ecosystem and platform that will deliver the world into the 21<sup>st</sup> Century of global solutions that break all the barriers and allow for safe and secure deliveries to occur millions of times a day with a seamless and joyful experience for all to benefit from:



Featuring our Exclusive EXACT MAP\* Technology