

EduRunBuilder: GPS-Based Bus Run Planning

EDULOG has delivered another industry first: the ability to capture GPS data using a basic cell phone and then use that information to plan efficient bus runs. With a GPS-enabled cell phone and *EduRunBuilder*, you can drive a bus run and automatically track the travel path and any manually located bus stops using GPS coordinates. *EduRunBuilder* then transmits this data via the cellular network back to the *EduTracker* software for processing and display. Never before has such power and flexibility been made available to school transportation operations.

EduRunBuilder gives clients the ability to create bus stops and runs using GPS data that can then be imported into the bus routing system for transportation planning and scheduling. Features and benefits include:

- **Manually create new bus runs using GPS data**
- **Increase the accuracy and efficiency of your runs**
- **No hardware installation required**
- **Runs on a basic cell phone**
- **Powerful bus stop/run editing tools**
- **Full integration with planned bus routing data**
- **Audible voice prompts = easy to use!**

For more information, or to view a live demonstration of the *EduRunBuilder* solution, contact EDULOG today!

Education Logistics, Inc. (EDULOG)
 3000 Palmer Street
 Missoula, MT 59808
 406-728-0893 ext. 2153
 www.edulog.com

