



For Immediate Release

April 19, 2011

DDTI to Begin Centerline Data Collection in Logan County

Bellefontaine, OH — Tuesday, April 19, 2011, Digital Data Technologies, Inc. (DDTI®), commences collection of road centerline and addressing data information in Logan County as part of the State's Location Based Response System (LBRS). All residents and businesses should confirm their numeric addresses are posted and visible.

The State of Ohio's LBRS initiative, led by the Ohio Geographically Referenced Information Program (OGRIP), was designed to improve the state's overall road inventory, including the identification of unreported roads and update of municipal road inventories— a task outside the realm of the Ohio Department of Transportation (ODOT).

Establishing this LBRS data provides for more detailed local map data that can oftentimes introduce additional roadway safety funding opportunities. The data collection process will also clean and update the County's existing address database.

“We'll send out two-person teams in highly equipped vehicles to drive every road and field verify every address in Logan County,” said DDTI Project Coordinator David Cordray. “Then we'll process that data in a way that's accessible to all levels of government, which will have a significant impact on the quality of data that public safety officials rely on to respond to 9-1-1 calls.”

The LBRS-grade data will also enable dispatchers to accurately map wireline and potentially, wireless calls to 9-1-1.

“Field verification – being there and seeing it firsthand – is the only way we can accurately capture the data that these counties will ultimately use to save lives,” said Cordray. “That's the quality assurance you get with LBRS data.”

Company protocol entails the collection of additional county asset information that can impact emergency vehicle routing, including one-way restrictions, traffic control devices, railroad crossings, speed limits, school zones, and bridge and culvert locations.

Digital Data Technologies, Inc., is a premier full-service vendor specializing in the creation and dissemination of Geographical Information Systems data that aids in the accurate location of wireline and wireless calls. To learn more about LBRS or for more information on how DDTI can assist with an LBRS project, call toll free 888.800.4003 or email e911solutions@ddti.net.

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E9-1-1/GIS Mapping Project

Logan County, Ohio

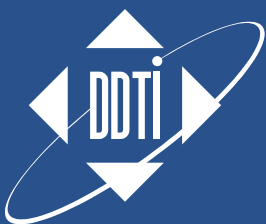


Logan County is advising residents that an important phase of the county's GIS (Geographic Information System)/E9-1-1 Mapping Project is currently underway.

Digital Data Technologies, Inc. (DDTI®), from Columbus, Ohio will drive all public and private roads in Logan County in vans outfitted with specialized equipment for data collection. The firm will collect data that is of immense value to Logan County, which will be used to enhance the County's existing 9-1-1 system. DDTI will focus on collecting current address information and street centerlines, as well as other road features such as bridges, culverts, railroad crossings and signage clearly visible from the roadway.

The above picture is of one the vans that will be used for this project. It will be clearly identified while accomplishing this phase of the GIS project.

If you have any questions please contact the **Logan County Sheriff's Office** at **(937) 599-7231**.



www.ddti.net

DDTI MAPPING VEHICLE INFORMATION



YEAR	MAKE	MODEL	COLOR	LICENSE PLATE	LOGO
2002	CHEVY	ASTRO	WHITE	CVT 8628	WHITE
2007	CHEVY	EXPRESS	GRAY	DYJ 4189	WHITE
2008	TOYOTA	TUNDRA	BROWN	PGH 2060	WHITE

