



STATE OF INDIANA OFFICE OF THE TREASURER

RICHARD MOURDOCK

317-232-6386
WWW.IN.GOV/TOS

FOR IMMEDIATE RELEASE

2.7.2012

Contact: Ian Slatter (317) 232 6387

islatter@tos.in.gov

ENHANCED 9-1-1 EXTENDED TO INDIANA STATE POLICE

Indianapolis (February 7, 2012) - Today, State Treasurer Richard Mourdock, Chairman of the Indiana Wireless 9-1-1 Advisory Board and Dr. Paul Whitesell, Ph.D. Superintendent of the Indiana State Police announced that AT&T Indiana and the IN911 network have completed the extension of enhanced E9-1-1 service to the Indianapolis State Police dispatch center on Post Road in Indianapolis.

"After months of planning, I am pleased that the Indiana State Police are now fully integrated with public safety agencies in the Indianapolis region. Now, both Hoosiers and visitors will receive even better E9-1-1 services," said Mourdock.

"With this upgrade, when a wireless E9-1-1 call is transferred between public safety agencies within Marion County and the State Police, geographic location data that identifies the location of the caller is also transferred. This is a critical enhancement to public safety," said Superintendent Whitesell.

In addition to better service between the E9-1-1 authorities and the Indiana State Police, the E9-1-1 network was also connected to an advanced computer aided dispatch system used by the State Police.

"The agreement is a significant step to enhancing E9-1-1 service for all agencies. This is the initial phase of a project which will include all State Police Post locations in the state," said Barry Ritter, Executive Director of the Wireless 9-1-1 Advisory Board.

The IN911 network uses highly resilient Internet Protocol technologies, and is one of the largest Next Generation 9-1-1 ready networks in the world. The network was designed and built by INdigital telecom of Fort Wayne, Indiana.

For additional information about these projects or other improvements to the Indiana 9-1-1 network please contact: Barry Ritter – britter@in911.net, or phone - 317 234 2507.