Nokia and UC Berkeley Monitors Highway Traffic

Fri Feb 08, 2008 3:44 pm

Nokia and UC Berkeley researchers today tested technology to obtain information about traffic conditions, transforming the way drivers navigate through congested highways.

One hundred cars equipped with the GPS-enabled Nokia N95, and driven by students from the University of California, traveled a 10-mile stretch of highway near San Francisco to show how real-time traffic information can be collected from the GPS feed, while preserving the privacy of the devices' owners.

During the experiment, special software on the mobile devices periodically sent anonymous speed and location readings from the integrated GPS to servers. The feeds were then combined to create a real-time picture of traffic speeds and projected travel times.

The experiment was carried out to test...
Mobile device users control the service. If an individual does not want their device to transmit position data they turn off the feed from their GPS,” stated Quinn Jacobson, Research Leader at Nokia Research Center, Palo Alto.

”There are mobile device-based systems out there that can collect data in a variety of ways, such as measuring signal strength from towers and triangulating position, but to our knowledge, this is the first demonstration of this scale using GPS-enabled mobile devices to provide traffic related data such as travel times, and with a deliberate focus on critical deployment factors like bandwidth costs and personal privacy issues,” said Director Thomas West, director, UC Berkeley’s California Center for Innovative Transportation.

The researchers believe that fewer than 5% of drivers need to contribute location data for the system to be effective on any particular highway.

The project brings together research teams from the Nokia Research Center (NRC) in Palo Alto and from UC Berkeley, interacting through UC Berkeley’s California Center for Innovative Transportation (CCIT). These teams are developing the algorithms, software and architecture of this GPS-based traffic monitoring system.

For more details about this experiment read the overview.

- Nokia N95 Specs

News Feed | Add to: Facebook | Twitter | Bloglines | Google

Reader Comments (0)

Post a comment and discuss this story with other readers.

Related News Articles
Nokia Opens London Flagship Store
Camera-Free Variant of the Nokia E51 Announced
Nokia to Offer Grammy Awards Multimedia on Phones
Nokia 7900 Crystal Prism Adds a Touch of Glamour
Nokia N95 8GB Optimized for North America
Nokia 6263 Arrives to T-Mobile

Read more Nokia News

GPS Locator & Tracking
Live Tracking from the Internet. No monthly fees. Same day shipping
www.RMTracking.com

Cell Phones On Sale
The Leading Site for Cell Phones AT&T, Verizon, Sprint, T-Mobile
www.Wirefly.com

GPS Locator & Tracking
Live Tracking from the Internet. No monthly fees. Same day shipping
www.RMTracking.com

Cell Phones On Sale
The Leading Site for Cell Phones AT&T, Verizon, Sprint, T-Mobile
www.Wirefly.com