



For the last few decades transportation officials have judged freeway traffic patterns by using cameras and sensors

embedded in the pavement. Information from those sensors is transmitted to Web sites that feature color-coded

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But the sensors are expensive, so they're installed

maps indicating average freeway speeds.

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every few miles or so and limited to major freeways. That means traffic speed is not registered at every point on the road, making it hard to provide accurate. real-time traffic information.

As a result, commuters say what appears to be

gridlock ahead is sometimes resolved by the time they arrive. At other times, bottlenecks materialize without warning.

Such limitations have led experts to believe that a better way to electronically measure traffic would be to put monitoring equipment inside vehicles and provide customized information based on the motorist's trip destination. The software works by figuring out the location and speed of a person's cell phone as it travels in a moving car. The data go to a computer server, which processes the information, compares it to other traffic data and sends the current traffic conditions back to the phone.

Users can get traffic information by looking at a map on their phone or by listening to an audio report if they don't want to take their eyes off the road.

GPS technology provides a faster and cheaper way to track traffic, especially in areas where it's hard to measure traffic flow, such as city streets and rural roads, said Quinn Jacobson, research leader at Nokia Research Center in Palo Alto, which cosponsored the project. Other backers include the California Department of Transportation and the federal Research and Innovative Technology

"Clearly we can't put sensors on the road everywhere, but we do have cell phone coverage everywhere," he said. "GPS allow us fill in all those gaps.'



Although the ability to track drivers wherever they go

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Calif. program uses cell phones to unja...

also has sinister implications, researchers say the

software uses encryption techniques to protect privacy.

"We can't identify you, your cell phone number is stripped off, whatever data sent to us is encrypted," Bayen said.

The free software program is available nationwide to anyone with a GPS-equipped cell phone. For now, researchers are concentrating on getting up to 10,000 Northern Californians to download it so they can monitor traffic conditions on the major commuter corridors between the San Francisco Bay area and Sacramento.

They say the more people come online, the more traffic data will be collected, which will improve the system's accuracy. Also, it will help them get traffic conditions on city streets as drivers spread out across the network.

By assessing traffic conditions on those so-called surface streets, the system will also be able to suggest alternate routes when there's gridlock on the freeway. That in turn could lead to more efficient use of the freeway and roadway system.

"It's a very powerful thing if you think about it," Jacobson said. "Having potentially all the drivers out there contributing as a community to give you insight on traffic condition.'

On the Net: http://traffic.berkeley.edu



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