get inside San Francisco select your city 🖃 EXAMINERS ARE CREDIBLE, PASSIONATE, KNOWLEDGEABLE WRITERS. Learn More | Write for us

What are you looking for?

Examiner Articles by Category		HOME	MEET THE EXAMINERS	FAVORITE EXAMINERS	WRITE FOR US >
Arts & Entertainment	Family & Parenting	Health	Politics	Sports	
Bars & Clubs	Fitness & Weight Loss	Home & Living	Recreation	Style & Fashion	
Business & Finance	Food & Drink	Neighborhoods & Culture	Relationships	Transportation	
Careers & Workplace	Gadgets & Tech	New s	Religion & Spirituality	Travel	
Education & Schools	Games & Hobbies	Pets	Restaurants		

PRINT ARTICLE

San Francisco Business and Finance

#### Meet the Examiners



# Millennium in Gear to Help Reduce Traffic Congestion

Nokia Research Center Puts Mobile

Distributed by Press Release

SF Craigslist Watchdog Examiner



SF Music Industry Examiner



SF Graphic Design and Branding Examiner



SF Homes Examiner



SF Restaurant Business Examiner PALO ALTO and BERKELEY, California, November 10 /PRNewswire-FirstCall/ -- Nokia (NYSE: NOK) today launched Mobile Millennium, a public pilot that will collect and study traffic data received from GPS-enabled mobile devices, such as the Nokia N96, Nokia N95 and Nokia E71. As part of its open innovation model, Nokia Research Center is collaborating with UC Berkeley's California Center for Innovative Transportation (CCIT), the California Department of Transportation (Caltrans) and NAVTEQ to design, execute and analyze the traffic system.

EMAIL ARTICLE

Based in part on the results of an earlier experiment, Nokia believes that a community of users with GPS-equipped mobile devices can help reduce traffic and the amount of time spent on the road. Providing real-time information about traffic congestion helps drivers make more informed decisions - such as whether to take alternative routes, public transport or reschedule their journey.

"The global proliferation of GPS-enabled mobile devices has driven tremendous growth in location-based experiences" said Henry Tirri, Vice President and Head of Nokia Research Center. "Mobile Millennium, with its unique collaboration of private and public stakeholders, is designed to demonstrate that everyone can help address problems such as traffic congestion. Nokia is proud to be part of this research."

Traditional traffic monitoring systems include pavementembedded sensors, roadside radar or cameras to provide data for changeable message signs or traffic reports. But such systems are costly to install and maintain and so they only cover limited stretches of today's roads and highways. Using GPS-enabled mobile devices can



provide a richer, complementary source of traffic data without the need to invest in expensive new infrastructure. Traffic flow data can be expanded to include city side streets, rural roads or any roadway where a cell phone can get a signal. The Mobile Millennium traffic data is based in part on the backbone technology of NAVTEQ Traffic, which provides nation-wide aggregated traffic data in the US from a variety of sources, now including real-time data from GPS-enabled mobile phones in vehicles traveling on the highways.

Participation in Mobile Millennium is open to anyone with a GPS-enabled

### Business News

## US flu deaths seen as likely as outbreak spreads

22 mins ago - Hundreds more fell ill with swine flu in the U.S. and deaths seem likely as governments around the world on Tuesday intensified steps to battle the outbreak that has killed scores in Mexico.

Specter's switch puts Dems near filibuster mark 7 mins ago - Veteran Republican Arlen Specter of Pennsylvania switched parties Tuesday with a suddenness that seemed to stun the Senate, a moderate's defection that pushed Democrats to within a seat of a 60-vote filibuster-resistant majority with President Barack Obama's key legislative priorities on the horizon.

#### GM to force more than 1,000 dealers to close

2 hrs 1 min ago - General Motors Corp. told its dealers Tuesday that it will force 1,000 to 1,200 underperforming locations to close their doors as the automaker tries to thin dealer ranks to make the remaining outlets more profitable.

Iraqis display photo of alleged al-Qaida leader 56 mins ago - The Iraqi government presented the first image of the alleged leader of an al-Qaida front group Tuesday in a bid to prove the right suspect was in custody despite skepticism that he even exists.

### Officials blame mineral overdose in horse deaths

9 mins ago - Florida's top veterinarian on Tuesday blamed the deaths of 21 elite polo horses on an overdose of a common mineral that helps muscles recover from fatigue.

Teen hiker lost for 3 nights in NH is found safe 39 mins ago - An Eagle Scout whose mountain day

#### Nokia Research Center Puts Mobile Mil...

mobile phone from a range of manufacturers, an unlimited data plan and the ability to install and run Java applications. The Java application enables participants to receive real-time traffic data and incident reports for main thoroughfares throughout much of the United States. In the Northern California area, a number of arterials and highways that are not currently equipped with sensors will begin to show traffic data as more users join the network. While the user-generated content is completely anonymous, each data point contributes a piece to the traffic picture which can benefit the entire user community. The pilot will operate over four to six months and up to 10 000 members of the public community can participate.

Protection of personal privacy was built into the very core of the reporting technology used in Mobile Millennium. From inception, researchers built safeguards into the system, such as stripping individual device identifiers from the transmitted traffic data, using banking-grade encryption techniques to protect the transmission of data, and drawing data only from targeted roadways where traffic information is needed. This Privacy By Design(TM) system continuously filters information to remove data that can be tied to a particular phone, minimizing the amount of sensitive information ever created, transmitted or stored.

"Berkeley is contributing our expertise in traffic modeling and systems engineering to help make this complex system come to life," said Alexandre Bayen, professor of civil and environmental engineering at UC Berkeley. "As part of a public university, we are thrilled to be working on a project with such enormous potential for public benefit," Bayen said.

Mobile Millennium is being funded in part by a grant award from the US Department of Transportation under the SafeTrip-21 initiative. Locally, Caltrans, who is also assisting in the logistics of trial and enabling comparison with the data collected by the existing sensor networks, aims to find a lower-cost and more reliable solution than that which is available today. "Real-time traffic information collected through this community-based technology is of great interest to transportation agencies," noted Randell Iwasaki, Chief Deputy Director of Caltrans. "Our goal is to increase information flow to and from travelers in a cost-efficient, effective manner. We are excited about the potential benefits of a system such as Mobile Millennium," Iwasaki added.

Information about Mobile Millennium, supported devices and the software download can be found at http://traffic.berkeley.edu.

#### About Nokia Research Center

Nokia Research Center (NRC) looks beyond Nokia's existing business and product development to challenge current strategies and to stimulate renewal in the company's direction. Working closely with all Nokia business units, NRC's research explores new frontiers in digital services, physical-digital connections, human interaction, data and content technologies, device architecture, and access and connectivity. NRC promotes open innovation by working on research projects in collaboration with universities and research institutes around the world. For more information, see our website: http://research.nokia.com

#### About Nokia

Nokia is the world leader in mobility, driving the transformation and growth of the converging Internet and communications industries. We make a wide range of mobile devices with services and software that enable people to experience music, navigation, video, television, imaging, games, business mobility and more. Developing and growing our offering of consumer Internet services, as well as our enterprise solutions and software, is a key area of focus. We also provide equipment, solutions and services for communications networks through Nokia Siemens Networks.

Media Enquiries: Nokia, Communications, Tel. +1-650-353-8575, Email: karen.lachtanski@nokia.com; Nokia, Communications, Tel. +358-7180-34900, Email: press.services@nokia.com; UC Berkeley, Communications, Tel: +1-510-643-7741, Email: scyang@berkeley.edu. http://www.nokia.com/press

Powered by U PR Newswire



hike went awry when unusually warm weather turned small streams into raging rivers, blocking his way, was found safe Tuesday after spending three nights alone in the woods.

#### Pat Robertson to retire from Va. college post

1 hr 20 mins ago - Religious broadcaster Pat Robertson plans to retire next summer as president of Regent University, the private Christian college he founded in 1978, the school said Tuesday.

Lil Rounds says `Idol' criticism cost her votes 28 mins ago - Lil Rounds, who started as an "American Idol" favorite but fell from grace during the competition, said the judges' harsh criticism was tough to take. But Rounds waited until after cameras stopped rolling to give in to her emotions.

### Deputy quits after wife, mom-in-law take squad car

1 hr 21 mins ago - A Polk County deputy has turned in his badge after his wife and mother-in-law took his patrol car out for a joyride. Officials said the 44-year-old deputy resigned Monday after serving 21 years with the sheriffs office.

## Empty seats make Yankees cut some premium prices

28 mins ago - The Yankees are cutting some premium ticket prices and giving free seats to certain ticket holders in response to empty seats during the first homestand at their fancy new ballpark. The team on Tuesday slashed the price of 48 first-row Legends Suite season seats on the outer half of the dugouts and photo cages from \$2,500 to \$1,250, and 68 others in the final three sections down each foul line from \$1,000 to \$650.



Google AdWords

#### Nokia Research Center Puts Mobile Mil...

GET STARTED NOW>>

Google AdWords

#### More Business\_and\_Finance Releases

#### Ameren Corp

(AEE): Ameren Corporation Directors Elect Karen Foss, Senior Vice President, Communications and Brand Management 5 hrs ago

Chicago Mercantile Exchange Holdings Inc (CME): CME Group Announces the Launch of National Balancing Point Henry Hub Basis Swap Futures and Options Contracts 6 hrs ago

DTE Energy Co

(DTE): DTE Energy Offers Farm Safety Tips 5 hrs ago

Restaurants

Style & Fashion

Transportation

View the latest »

Sports

Travel

FMC Corp (FMC): FMC Corporation's Board Declares Quarterly Dividend 5 hrs ago

Imax Corp

(IMAX): Paramount Pictures' Star Trek opens in IMAX(R) theatres May7, 2009 5 hrs ago

#### **Examiner Articles by Category**

Arts & Entertainment Bars & Clubs Business & Finance Careers & Workplace Education & Schools Family & Parenting Fitness & Weight Loss Food & Drink Gadgets & Tech Games & Hobbies Health Home & Living Neighborhoods & Culture New s Pets Politics Recreation Relationships Religion & Spirituality

Copyright © 2009 Clarity Digital Group LLC d/b/a Examiner.com. All Rights reserved.

#### More from Examiner.com

Associated Press Classifieds Events Examiners News By Location News By Topic Press Releases Slideshows Stock Quotes Today In Photos

#### Examiner.com Links

RSS Feeds Privacy Policy Advertise Terms of Use Join Examiner Contact Us Examiner in the Press Walden Media AEG Worldw ide | AEG Live Foundation for a Better Life