

In this issue:

- [Announcing the Juno ST handheld](#)
- [ESRI User Conference 2007](#)
- [Trimble Fieldport Software at ESRI](#)
- [Extended Warranties and Maintenance](#)
- [Trimble Customer Stories](#)
- [Trimble In The News](#)

Announcing the Juno ST handheld

Trimble recently introduced the new Juno™ ST handheld, an affordable, compact Global Positioning System (GPS) receiver designed specifically with the customer's budget in mind. Small enough to fit in a shirt pocket, it is Trimble's most compact, lightweight, fully-integrated field computer, providing 2 to 5 meter GPS positioning in real time or after postprocessing.

The new Juno ST handheld is the perfect solution for utility companies and government organizations searching for an affordable GPS receiver that enables them to deploy multiple teams of workers and manage large amounts of data on tight budgets.



Priced to equip an entire workforce, the Juno ST handheld is a highly productive, non-rugged GPS receiver for field data collection and mobile Geographic Information Services (GIS). Designed with a high-sensitivity GPS receiver, the Juno ST handheld works well in tough environments, such as under forest canopy and up against buildings.

For full details please review the following:

www.trimble.com/junost.shtml

[Juno ST Handheld Datasheet](#)

[Juno ST Handheld Customer FAQs](#)

[Mapping & GIS Product Comparison](#)

[Mobile GIS and Data Collection Solutions Brochure](#)

[Juno ST Handheld Screensaver](#)

[Juno ST Handheld Wallpaper](#)

[back to top...](#)

ESRI User Conference 2007

Come see us at ESRI's 27th Annual International User Conference, June 18-22 in San Diego. We'll be giving away two new Juno ST handheld units each day, so be sure to stop by the Trimble booth, #1201, to register for your chance to win!



Just drop in your business card for your chance to take home the newest addition to Trimble's Mapping & GIS product line. Drawings will be held at the following times:

Tuesday, June 19: noon and 6:00 p.m.
 Wednesday, June 20: noon and 6:00 p.m.
 Thursday, June 21: 11:00 a.m. and 1:30 p.m.

While at the Trimble booth, you can get a hands-on demo of Trimble's Mapping & GIS products, including the new Juno ST handheld, the subfoot GeoXH™ handheld and the GPS Pathfinder® ProXH™ receiver. This is also a great chance to talk to Trimble product managers and software developers.

Also, remember to stop by Trimble's tech support and service booth, #1306, where you can talk one-on-one with Trimble tech support and service staff. Be sure to check the tech support booth for a schedule of tech sessions, which will be held throughout the duration of the conference.

Other Trimble Mapping & GIS workshops and presentations include:

Event	Day	Date	Time	Type	Where	Presenter
Understanding Critical Settings for GPS -enabled Data Collection Using ESRI ArcPad & Trimble GPS correct™ Extension	Tues.	19 June	3 p.m. to 4 p.m.	Trimble Technical Workshop	SDCC, 16A	Mel Philbrook, Trimble
Mobile GIS: GeoCollector — Field Data Collection Techniques—Offering I	Wed.	19 June	10:15 a.m. to 11:30 a.m.	ESRI Technical Workshop	Marriott Marina Hotel, Salon E	Mel Philbrook, Trimble Edan Cain, ESRI Marika Vertzonis, MapTel
GPS 101 Presented by Trimble: An Overview of GPS Technology for Mobile GIS and GIS Data Collection and Maintenance	Wed.	20 June	Noon to 1 p.m.	Trimble Presentation	SDCC, 28E	Mel Philbrook, Trimble
Mobile GIS: GeoCollector — Field-to-Office Workflows and Analysis—Offering I	Wed.	20 June	1:30 p.m. to 2:45 p.m.	ESRI Technical Workshop	Marriott Marina Hotel, Salon E	Mel Philbrook, Trimble Edan Cain, ESRI Marika Vertzonis, MapTel
Mobile GIS: GeoCollector — Field Data Collection Techniques—Offering II	Thur.	21 June	10:15 a.m. to 11:30 a.m.	ESRI Technical Workshop	Marriott Marina Hotel, Salon E	Mel Philbrook, Trimble Edan Cain, ESRI Marika Vertzonis, MapTel
Mobile GIS: GeoCollector — Field-to-Office Workflows and Analysis—Offering II	Thur.	21 June	1:30 p.m. to 2:45 p.m.	ESRI Technical Workshop	Marriott Marina Hotel, Salon E	Mel Philbrook, Trimble Edan Cain, ESRI Marika Vertzonis, MapTel

[back to top...](#)

Trimble Fieldport Software At ESRI

In November, 2006, Trimble acquired Spacient Technologies, Inc. (Spacient) and the company's modular Fieldport software. Trimble® Fieldport® software is a GIS-centric Web based and wireless software suite for utility industry field service management and location-based mobile mapping.

Visit the Spacient booth, #1301, to see how Trimble has expanded its solutions for the field and mobile workforce with Fieldport software, and to get a first-hand look at some of the software's newest capabilities.

Event	Day	Date	Time	Type	Where	Presenter
Deploying ArcGIS Engine to the Mobile Workforce	Tues.	19 June	8:30 a.m. to 9:45 a.m.	Paper Presentation	SDCC, 25A/B	Drew Taraian, City of Phoenix Christopher Stern, Spacient/Trimble
Mobile Workforce Management Solutions—Trimble Fieldport Software R4.5	Tues.	19 June	10 a.m. to 2 p.m. to 4 p.m.	Demonstration	SDCC, Booth 1301	Spacient/Trimble Staff
Integrating Work Management and GIS for Field Operations Efficiencies	Wed.	20 June	10 a.m. to 2 p.m. to 4 p.m.	Demonstration	SDCC, Booth 1301	Spacient/Trimble Staff
Mobile Workforce Management Solutions—Trimble Fieldport Software R4.5	Wed.	20 June	3:15 p.m. to 4:30 p.m.	Paper Presentation	SDCC, 28D	Eric Bergh, Calleguas Municipal Water District
Mobile Workforce Management Solutions—Trimble Fieldport Software R4.5	Thur.	21 June	10 a.m. to Noon	Demonstration	SDCC, Booth 1301	Spacient/Trimble Staff

[back to top...](#)

Extended Warranties and Maintenance

Remember, Trimble offers extended warranties on hardware and maintenance extensions on software. These support products are valuable tools that provide peace of mind and help ensure that your Trimble hardware and software remains supportive and productive.

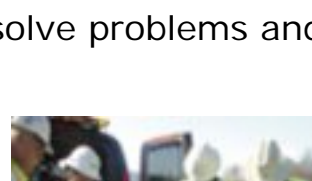
To learn more about extended warranties and maintenance, contact your local Trimble reseller.

To find your local Trimble Reseller, [click here](#).

[back to top...](#)

Trimble Customer Stories

Read about how real Trimble customers in a variety of different areas are using Trimble solutions on both large and small projects. See how Trimble hardware and software can help solve problems and make their work more efficient.



[GPS Technology Simplifies Statewide Culvert Mapping Project in California](#)

California Department of Transportation embarks on 15-year mapping project that will ultimately save the state hundreds of millions of dollars.



[GPS & GIS Technology Used For Earthquake Recovery Efforts in Japan](#)

GPS, GIS helps volunteers collect and analyze disaster data quickly and easily when 15 earthquakes in 66 hours force more than 100,000 residents to evacuate their homes.



[GIS & GPS Play Integral Role In Mapping Project Spanning 30 Years](#)

An archaeological survey team uses GPS and GIS technologies to local and document more than 10,000 artifacts on land owned by the Greater Toronto Airport Authority. Seamless field to office solutions help archaeologists create detailed maps and reports.

Read more [Trimble Customer Stories here](#).

[back to top...](#)

Trimble In The News**Quarterly Columns in GeoWorld Magazine**

Author: Ron Bisio, Director of Marketing, Trimble Mapping & GIS Division

May 2007

[Mobile GIS Goes Underground to Map Pipeline Corrosion](#)

February 2007

[Digital Cameras Add Value to Mobile GIS Data Collection](#)

November 2006

[Mobile GIS Goes Live with Wireless Technology](#)

Articles

Check out these recent articles to see how customers are utilizing Trimble solutions:

Water Writes, Spring 2007

[Leveraging Mobile GPS and GIS Technology for Infrastructure Data Collection](#) by Chuck Butcher and Chris Stern. Find out how Beaumont-Cherry Valley Water District is using mobile GPS and GIS technology to collect, map and store information about their water system infrastructure and facility locations.

GeoWorld Magazine, April 2007

[Ancient Impact: GPS and Seismic Profiling Map Hidden Crater](#) by Peter G. Chirico, Emily C. Phillips and Michael P. Warner.

Read about how the Chesapeake Bay Impact Structure, a subsurface geologic formation, is being mapped, observed and profiled.

American City & County Magazine, March 2007

[Cities See the Forest Through the Trees](#) by Jennifer Grzeskowiak.

Find out how cities in Colorado and Texas are conducting extensive inventories using GPS technology.

Municipal Sewer & Water Magazine, March 2007

[Betting on Technology: The Las Vegas Valley Water District Handles Growth & Enhances Staff Efficiency with Early and Aggressive Use of GPS & GIS](#) by Angus W. Stocking. Serving one of the fastest growing metro areas in the United States, LVWD implements GPS and GIS to make operations run more efficiently.

American City & County Magazine, February 2007

[Can You Dig It?](#) by Kevin Corbley. Utilities update their maps' accuracy to answer that question with certainty. See how water utilities in Iowa, New Jersey and South Carolina use GPS technology to map and relocate underground pipes.

Public Works Magazine, February 2007

[Pushing Overdrive](#) by Amara Rozgus

Featured are revolutionary new products that help make work easier, including the Trimble GeoXH handheld for subfoot accuracy.

Public Works Magazine, January 2007

[Connecting the Dots](#) by Christopher Thomas

GIS evolves with every advance in computer technology. Find out what systems to purchase for asset management. Systems that not only keep up with technology, but also to fit into your own organization's growth.

ArcUser Online, January-March 2007

[Vision for Relief Efforts – Mobile GIS for Disaster Planning in El Salvador](#) by Igor Jaramillo, Justin Janaskie, and Greg Easson, University of Mississippi. See how GIS and GPS technologies contribute to disaster preparedness and disaster mitigation in this developing country.

[back to top...](#)