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[Congratulations—Winners of the Mapping & GIS Customer Story Competition](#)

New customer stories are now [available online](#) documenting wide and varied applications of Trimble software and hardware.

These stories are also the winners of the Mapping & GIS Customer Story Competition.

Congratulations!

[City of Golden, Colorado, Streamlines Street Sign Work With Pocket-Sized Handheld](#)

[Night Scouting Streetlights with Juno ST Handhelds](#)

[Mobile Mapping Helps Wyoming BLM Patrol 18 Million Acres](#)

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[Visit Trimble At A Conference or Exhibition Near To You!](#)

Trimble will be attending and presenting at conferences and exhibitions throughout the Americas, Europe, and Asia.

Don't miss the opportunity to come to our booth! See our latest products, talk to Trimble professionals and gain hands-on experience.

Visit [Mapping & GIS Calendar](#) for detailed information.

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[Trimble in the News](#)

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

[Boosting Fieldwork Productivity with Photomaps](#)

By Rick Bobbitt, GeoSpatial Experts, and Cady Johnson, Geologic VR, LLC, ArcUser Online, July-September 2007

[Water: Pulling It All Together](#)

By Angus W. Stocking, L. S., Municipal Sewer & Water Magazine, December 2007

[Storm: Pinpoint Precision](#)

By Frederick W. McCamic, Municipal Sewer & Water Magazine, December 2007

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Complete This Short Survey For Your Chance To Win An Apple iPod Nano!

We want to know more about how you're using our technology. Just answer these seven survey questions about how you're using Mapping & GIS products for your chance to win one of five Apple iPod Nanos!

[Click here to complete the survey.](#)

Surveys must be received by 23 January 2008. Winners of the Apple iPod Nanos will be contacted by email.

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Trimble Acquires UtilityCenter Assets from UAI, Creates Utility Solutions Business Area

Trimble recently announced that it has acquired the UtilityCenter® assets from privately-held Utility Automation Integrators (UAI), Inc. of Huntsville, Alabama. UAI is a leading provider of Geographic Information system (GIS)-based workflow automation and outage management solutions for electric and gas utilities.



The purchase of UAI's UtilityCenter platform extends Trimble's portfolio of field and mobile worker solutions by providing application-specific software capabilities to electric and gas utility customers. UtilityCenter provides a comprehensive suite of workflow solutions designed to automate the daily business operations of utilities from work management and job order tracking to updating maps while in the field. The technology is fully scalable, cost-effective and able to meet the diverse needs of utility companies.

The UtilityCenter® software for the electric and gas utility market complements Trimble® Fieldport® software designed for the water/wastewater utility market. Together, the Trimble Fieldport and UtilityCenter technologies form the basis of Trimble's new Utility Solutions Business Area.

Trimble's solutions for utility companies include the company's complete line of rugged data collection and mobile computing devices and TerraSync™ field asset software, as well as UtilityCenter and Trimble Fieldport software, both designed specifically to streamline the day-to-day operations of utility companies.

To learn more, visit www.uai.com and www.trimble.com/fieldport.shtml

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Trimble Dimensions 2007—A Great Success for the Mapping & GIS Division

Trimble Dimensions 2007 proved to be a big success for the Mapping & GIS division, which presented a track dedicated specifically to mapping and GIS for the first time in Trimble Dimensions history. The mapping and GIS track included 13 sessions presented by Trimble technology experts, partners, customers, and more. Attendance was overwhelming, with standing room only at most sessions.



Sessions allowed attendees to take a closer look at how mapping and GIS technology is making data collection and data maintenance easier for organizations of all types and sizes, from utility companies to government organizations worldwide. Attendees also learned first-hand how a Florida utility company has entered the era of Mobile GIS data collection to improve the accuracy of as-built drawings of water, sewer, and reclamation lines and how a Colorado engineering and construction company is using recent advancements in technology from Trimble to combine traditional survey practices with GIS data collection to achieve more diverse use of its data, greater profitability, and enhanced customer satisfaction.

The two Mapping & GIS booths at the Trimble Dimensions Partner pavilion also drew significant interest from Mapping & GIS customers. At the booths, attendees gained hands-on experience with Trimble's Mapping & GIS products, including Juno™ ST and the new Trimble Nomad™ series of handhelds. Visitors to the booths also had the opportunity to get answers to their technical questions, see live product demonstrations and speak with Mapping & GIS sales and support representatives.

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Trimble Introduces Ultra-Rugged, High Performance Handheld



Trimble recently introduced the Trimble Nomad series, a feature-packed high performance handheld for those in need of superior performance in harsh environments. The new Trimble Nomad handheld units are productivity-focused, GIS data collection devices with an integrated GPS receiver designed for productive data collection in difficult GPS conditions, such as under forest canopy or against tall buildings.

The Trimble Nomad handheld is available in seven models and

comes with a variety of configuration options, including integrated GPS, integrated digital camera, and an integrated barcode scanner, providing an all-in-one solution for field data collection and inspection activities. Trimble Nomad handhelds also offer full compatibility with Trimble Mapping & GIS software.

The Trimble Nomad handheld has a powerful 806 MHz processor, 128 MB of RAM, up to 1 GB of Flash storage, integrated wireless capabilities, and a high resolution VGA display. The optional integrated GPS receiver provides 2 to 5 meter postprocessed accuracy.

For full details, please review the following:

- [Trimble Nomad Series Web Page](#)
- [Trimble Nomad Series Datasheet](#)
- [Trimble Nomad Series Customer FAQs](#)
- [Mapping & GIS Solutions Brochure](#)
- [Mapping & GIS System Components Chart](#)
- [Mapping & GIS Online Product Comparison](#)

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