

search...

Register to receive the LiDAR news Newsletter

eNewsletter

LIDAR News

Tuesday, July 5, 2011

LIDAR NEWS TOP STORY

Click Here to View our Newsletter



remove subscribe

LiDAR News Today

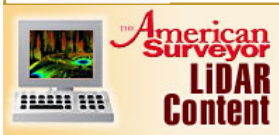
Enter Email

subscribe



Sponsored By

TAS Lidar Content



Videos



Meet the Authors

Check out our fine lineup of writers. Each an expert in his or her field.

[Biographies](#)

Partner Sites



TerraTools 4.0.2 Released

Written by Terrasim

Tuesday, 28 June 2011



OneSAF 5.1 Export and VBS2 Exporter Speedups Included with New Release Structure

Pittsburgh, PA - TerraSim is pleased to announce the release of TerraTools 4.0.2. This significant update to TerraTools 4.0 contains a mix of important TerraTools Core bug fixes, enhancements and speedups based on our new 64-bit native architecture, and version updates to various exporters. Highlights include:

- o Support for export to OneSAF 5.1 (OTF 8.0) with updates to the UHRB Validation and Upconversion tool. This new version supports dynamic UHRB placement and updates the TerraTools EDM mapping scripts.
- o Support for the WARSIM (JLCCCT) EDM mappings as an alternative selection during OneSAF OTF creation. This new feature simplifies the production of OneSAF single cell and multi- cell databases for use within WARSIM.
- o Significant speedups in the Build Grid node, used extensively for creating large area databases with multiple LODs.
- o Significant speedups in Export CTDB node for GCS JointSAF export.
- o Improvements to Export VBS2 so that databases with large numbers of unique models pack over 100 times faster using the VBS2 PBO Packer.
- o Enhancements for VBS2, Steel Beasts Pro, and OpenSceneGraph exporters for improved processing.

This important update for is available to all TerraTools customers under annual maintenance. To access the update, visit <http://www.terrasim.com/support/downloads/terratools4.0/> (login required).

New Release Structure Announced

Since the release of TerraTools 4.0 in April 2011, TerraSim has added the ability to produce full product updates that can be installed automatically on customer machines. Given this new technology, we expect to release TerraTools maintenance updates on a six to eight week schedule. These updates will include a mix of new product enhancements and bug fixes.

This new flexibility was illustrated in the rapid release of TerraTools 4.0.1, an important maintenance patch for JCATS users, which was released just two weeks after the TerraTools 4.0 release.

Under this updated process, all TerraTools patches will be a "rollup" of all previous patches, streamlining the installation process significantly. Users can now simply run the update installer instead of manually identifying and installing patches.

For more information, visit www.terrasim.com/support.php or contact support@terrasim.com.

Our new release process for TerraTools technology re-affirms TerraSim's customer centric business model. TerraTools 4.0 Core represents a milestone in the utilization of advanced workstation memory and processing power. The rapid growth in our user community requires that our technical support continues to provide the most effective support for all of our loyal customers.

--

Amy Super
 Corporate Communications
 TerraSim, Inc. (412) 232-3646 EXT 23
 One Gateway Center, Suite 2050 (412) 232-3649 (FAX)
 420 Fort Duquesne Blvd als@terrasim.com
 Pittsburgh, PA 15222 <http://www.terrasim.com>

[Next >](#)

[\[Back \]](#)



Laser Scanning Aircraft for CFD Analysis

GOT NEWS? Send To [press \[at\] lidarnews.com](mailto:press[at]lidarnews.com)

Online Internet Content



Exclusive Online Content

Sponsor

White Papers



Careers



Reach our audience of Professional land surveyors and Geo-Technology professionals with your career ad. Feel free to [contact us](#) if you need additional information.

News Feeds

RSS

Subscribe to LiDARnews updates via [friendfeed](#)

Need Help? [See this RSS Tutorial](#)



Gene Roe
 lidarnews

Point Cloud Libraries
<http://t.co/diRl98X>
 14 hours ago · reply · retweet · favorite

DIAL – Differential Absorption LiDAR
<http://t.co/5HZQUxz>
 yesterday · reply · retweet · favorite

Tennessee Seeks Input on LiDAR
<http://t.co/3Zt8TVD>
 3 days ago · reply · retweet · favorite

Esri Survey Summit



Spatial Media LLC properties



Share this page with your favorite social networks!

http://t.co/typvLNp



Join the conversation



0 tweets

tweet

Associates



LIDARnews Exclusive Online-only Article ticker

Mobile Mapping - The New Paradigm for Data Collection

Mobile Mapping - The New Paradigm for Data Collection

Building Surveying, Laser Scanning and BIM

Greetings, and Welcome!

Geomatics and Laser Scanning at Oregon State University

Welcome to LIDAR News!

Featured LiDAR News Events



List Your Event Here - please contact LiDAR

web2.0



Search

- Web
- www.amerisurv.com
- www.gisuser.com
- lidarnews.com

© Spatial Media LLC - All rights reserved / Privacy Statement
 Spatial Media LLC
 905 W 7th St #331
 Frederick MD 21701
 301-620-0784
 301-695-1538 - fax