

Mark Greninger

From: cs_info@pictometry.com on behalf of Pictometry CTS <cs_info@pictometry.com>
Sent: Tuesday, November 08, 2011 2:00 PM
To: Mark Greninger
Subject: [Change Analysis New Releases and Updates] Change Analysis Version 2.7 Revision 1 Release 16 Now Available

Change Analysis Version 2.7 Revision 1 Release 16 Now Available

We are pleased to announce the release of Pictometry Change Analysis Version 2.7 Revision 1 Release 16.

Release 15 is completely superseded by Release 16. Features of Release 15 are being re-published as Release 15 had a very limited extent of availability.

Now available for immediate download, this new Release includes the following feature improvements:

EXPORT TOOL FEATURE

Change Analysis has been enhanced with the same Export Tool functionality found in EFS. To export change candidates, users will use the Export Tool's custom user fields instead of the Export Change Candidate feature, which has been removed.

NEW DEFAULT TOOLBAR

To improve usability, the Change Analysis and ChangeFindr toolbars now default to the "Image View Measure Markup" configuration plus the toolbar buttons applicable to each. Users no longer have to customize their configurations in order to use the tools provided by the "Image View Measure Markup" toolbar.

DIRECT SUPPORT OF PAR-FORMAT IMAGERY

Customers that have deployed Self-Hosting POL can now connect Change Analysis users to the PAR Image Library without having to use Network Image Warehouse (NIW). Simply configure the Left and Right Panes in Change Analysis Setup to point to the top-level PIW file in the -WHS folder. This allows improved deployment opportunities for customers with SH-POL and Change Analysis users working from the same server.

ABILITY TO PROVIDE FEEDBACK

Users can now send Feedback (feature recommendations, bug reports, etc.) directly to Pictometry from within Change Analysis. Simply click on the new menu option Feedback on the toolbar within EFS and tell us what you think.

The following bugs have been fixed:

- Using a GIS image for a base map in Change Analysis no longer prevents dual panes from opening
- When a user selects the Query Tool and hovers over an image, the status and comment fields no longer disappear
- Users no longer must rename an annotation layer in order to export it to a shapefile
- Custom tool properties now are being saved when users close Change Analysis

Please refer to the Change Analysis Release Notes for additional EFS bug fixes that also apply to this release of Change Analysis.

HOW TO OBTAIN THE NEW RELEASE

The new release of Change Analysis can be obtained from our FTP site. In approximately 10 days, the new release will also be made available to Updater users and through the Help>Pictometry on the Web>Online Updates process from within Change Analysis.

<ftp.pictometry.com>

Username: changeanalysis

Password (case-sensitive): pictometry

If you want to use Windows Explorer (not Internet Explorer) to access the FTP site:

- Launch Windows Explorer
- Type or paste the following text into the Address bar at the top:
<ftp://changeanalysis:pictometry@ftp.pictometry.com>
- Press ENTER and you will be logged in and see the contents of the FTP folder for Change Analysis.
- The ZIP file contains the new release installer.

Please contact Customer Support at 888-771-9714 x260 or customersupport@pictometry.com if you have any questions.

Regards,

Pictometry Customer Support

[Unsubscribe from this update alert](#)

NOTICE: This message is covered by the Electronic Communications Privacy Act, Title 18, United States Code, Sections 2510-2521. This e-mail and any attached files are the exclusive property of Pictometry International Corp., are deemed privileged and confidential, and are intended solely for the use of the individual(s) or entity to whom this e-mail is addressed. If you are not one of the named recipient(s) or believe that you have received this message in error, please delete this e-mail and any attachments and notify the sender immediately. Any other use, re-creation, dissemination, forwarding or copying of this e-mail is strictly prohibited and may be unlawful.