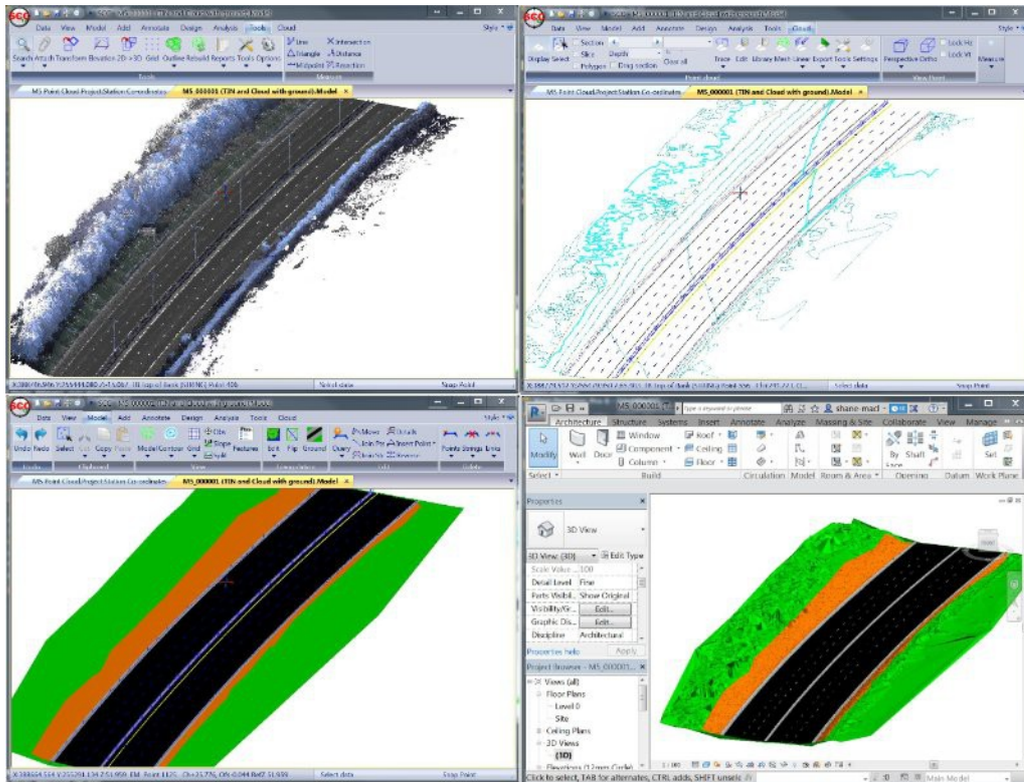




Date: July 2016
Re: SCC release 12

We are pleased to announce the first interim update to SCC r12 with SCC 12.0.16. This release contains the following modifications from SCC 12.0.16;

- The IFC BIM output has been updated to support export of road markings and has been tested against current release of Revit (2017) and Tekla Bimsight. There is a video working through this process [here](#) and a more detailed explanation on [LinkedIn here](#).



- The options to trace slices and sections and trace selected points from a point cloud now include an optional noise filter for noisy data. This was added specifically to get best results from the GeoSLAM Revo scanner. There is a

video demonstrating this function [here](#) and an accompanying LinkedIn article [here](#).

- The point cloud tool for moving sections and slices has been updated to increment the distance by the section or slice width rather than a fixed distance of 1m.
- A new button has been added to the point cloud ribbon to allow graphically dragging of the selected section or slice with the mouse.
- The default mouse button for panning has been changed from the left button to the centre button to avoid unwanted interaction with other tools.
- The user defined CSV export has been updated to support export of remarks
- The height annotator can now be used to annotate the height difference between the current point and the previous point on a string. This is particularly useful when annotating sill heights on building elevations.
- Zooming and panning speeds for large TIN models with ground types turned on have been improved significantly.
- This installation includes default point cloud libraries specifically suited to the Leica P40 and GeoSLAM Revo. We will be adding other instrument specific libraries in order to simplify the process of parameter selection for analysis of clouds.
- The option to export symbols as models has been improved in order to allow creation of new sheet templates from existing symbol libraries.

This is available for immediate download using the links below,

Full install (1.3gb): www.atlas-files.com/scc-users/setup-scc-12-0-16-full.exe

Update (189mb): www.atlas-files.com/scc-users/setup-scc-12-0-16-upgrade.exe

MSI full (1.3gb): www.atlas-files.com/scc-users/setup-scc-12-0-16-full-msi.zip

MSI Update (172mb): www.atlas-files.com/scc-users/setup-scc-12-0-16-upgrade-msi.zip

Please note when running these installations under Windows 7 or later, download the set-up program, and from explorer use the **Run as Administrator** option given by right clicking the downloaded file. The full installation of this release of SCC is significantly larger than previous releases as it includes some large tutorial sample files and updated on-line help. SCC r12 with the ribbon interface is currently supported on 64 bit versions of Windows 7 or later, SCC r12 classic is available for 64 and 32 bit versions of Windows XP or later.

In order to bring new users up to speed, we will be developing a library of video tutorials covering many of the typical uses of SCC. If there is any specific area you would like to see covered by a video tutorial, please let us know.

If you would like a demonstration of the new features or any existing features of SCC, we can be contacted directly at 003531 4958714 or via SCCS at 0044 1480 404888. The SCC r12 brochure can be downloaded [here](#).

To keep up to date with developments in SCC please join our user forum at <http://www.atlascomputers.ie/smf/index.php> or LinkedIn group at <http://www.linkedin.com/groups/SCC-users-4971870>