

The logo for SCC release 11. It features the letters 'SCC' in a large, 3D, wood-grain texture font. Above the 'C's, the text 'release 11' is written in a red, sans-serif font. Below the 'SCC', the text 'Survey Control Centre' is written in a red, sans-serif font with a slight shadow effect.

Date: January 2016
Re: SCC release 11.13.2

We are pleased to announce a new interim release of SCC with SCC 11.13.2. This release contains the following modifications from SCC 11.11.3;

- A new option has been added to export SCC feature libraries as code lists for Leica Captivate and Leica Viva. The code lists created include fixed code attributes for tag, dtm and string number and optionally d1,d2,d3 and remark. They also include free codes for remarks, dimensions, parallel offsets, copy parallel and tape measurements which require corresponding advanced codes in the SCC library. Tutorial videos for using this with Captivate are here; www.atlas-files.com/scc-users/SCC%20features%20to%20Captivate.mp4 and Viva here; www.atlas-files.com/scc-users/SCC%20features%20to%20Viva.mp4
- The feature wizard has been changed from a large single dialog into a tabbed dialog in order to reduce the amount of information displayed on screen at one time. Additional fields have been added to allow naming of dimensions for each feature, e.g. Trunk Diameter for D1, and this names get exported when creating code lists for Leica. Additional fields have also been added to allow the layer for the level symbols to be specified independently of the other graphics. See this video for details; www.atlas-files.com/scc-users/SCC%20Feature%20wizard%20update.mp4
- The Leica Captivate interface has been updated polygonal parcels and to support HexML specific 3pt arcs.
- The Trimble JXL interface has been updated to support traverse features found in JXL 5.66
- Curve, square and other generated points are now given a unique ID within the model such that they can have individual GIS attributes attached to them. This also resolves an issue where curve fitting strings with GIS attributes would lose the link to the attribute.
- The option to align all text to nearest string has been updated to prompt for a maximum search and to work with unlocked symbols in addition to text.

- An extra option has been added to the MX survey format traverse input dialog to keep the observation spreadsheet in observed order.
- The DWG/DXF import has been updated to support 3DFACE entities with four points.
- The advanced coding option which expects D1, D2, and D3 as extra parameters on a point can now also include remarks and an optional extra parameter.
- The module license dialog now shows the number of concurrent network licenses available, and this number can now be updated as required.
- A bug has been fixed in the DWG export where user defined line styles with embedded text were not being correctly exported in some cases.

SCC 11.13.2 is available for immediate download using the links below.

Full install: <http://www.atlas-files.com/scc-users/setup-scc-11-13-2-full.exe>

Full MSI: <http://www.atlas-files.com/scc-users/setup-scc-11-13-2-full-msi.zip>

Update: <http://www.atlas-files.com/scc-users/setup-scc-11-13-2-patch.exe>

Update MSI: <http://www.atlas-files.com/scc-users/setup-scc-11-13-2-patch-msi.zip>

Please note when running these installations under Windows 7 or 8, download the set-up program, and from explorer use the **Run as Administrator** option given by right clicking the downloaded file.

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.

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>