



Poppenbouwing 52
4191 NZ Geldermalsen
The Netherlands

VAT: NL007508773B01
IBAN: NL27RABO0321200616
SWIFT: RABONL2U
CoC: 11018516

Date: October 1st, 2019

Subject: Silas release notes V3.10.2.1

Dear Silas user,

Silas V3.10.2.1 is now available. This release contains improved versions of both Silas Acquisition (V3.10.2.1) and Silas Processing (V3.10.2.1). Stema has added new functionalities to this release as well as addressed some bugs and resolved some issues. If you currently have an active maintenance contract, you can download the release using the following button.

DOWNLOAD SILAS V3.10.2.1

If you currently are not in possession of a maintenance contract and would like to have more detailed information about this maintenance program you can contact our sales department (sales@stema-systems.nl).

The high lights of the new Silas release are:

Navigation window:

- Mouse functionality can now be switched by double clicking in the Navigation Map and the Detail View
- Improved zoom functionality in the Navigation Map
- Record theoretical data option in Navigation Map and Detail View improved and expanded

Groundtruth:

- Expanded and improved display of borehole information and comments
- CPT and RheoTune data can now also be displayed at absolute depth
- All groundtruth data will now adjust depth display based on the velocity model
- Bug fix: no more access violations when loading in borehole data

Contacts and multibeam (Contact detection license required):

- A new window displaying a sortable list of contact information has been added
- Improved data and memory management for contacts
- Improved display options for contacts and multibeam data in the Contact display window



Poppenbouwing 52
4191 NZ Geldermalsen
The Netherlands

VAT: NL007508773B01
IBAN: NL27RABO0321200616
SWIFT: RABONL2U
CoC: 11018516

Miscellaneous:

- The line order in the project list can now be adjusted using arrow buttons
- Cumulative density calibration files can now be unloaded and the usability of the wizard has been improved
- Apply to project option added for Ringing removal
- Original data can now be loaded in the Amplification window
- User defined exports can now be exported with a header
- Targets now move when depth settings are changed
- Names of crossing lines can be displayed in the trace window at cross points
- Trigger delay is now taken into account when scales are displayed in two way travel time and when data is exported with layers in time
- Depth data is also displayed on the status bar in Silas Acquisition
- Warnings in status bar of Silas Acquisition expanded to include heave input and logged file size

The software should always be run with administrator rights. If there are still problems starting the software while running it as administrator, it might be due to active firewalls blocking the Silas software.

If you have any questions, feedback or inquiries for developments to be made, please inform us as we would gladly try and take this into account for our next release. You can send an e-mail to support@stema-systems.nl.

As Stema Systems is always trying to improve the software it produces we would greatly appreciate it if you could take the time to fill in the questionnaire that accompanies this e-mail, thus ensuring that we can take your feedback into account in the next release.

Stema Systems