

Release notes

D-Pile Group 19.3.1

22-10-2019

New features

- | | |
|-------------|--|
| MGEOLIB-814 | An abort option has been added to the report generator. When generating a report, you can now stop it by pressing the Abort button in the progress dialog. |
| MGEOLIB-827 | In the report options a new option enables you show or suppress the date/time on the frontpage and page footers. |
| MPI-508 | New type of installer has been created for DPileGroup. |

Limitations

- | | |
|-------------|---|
| MGEOLIB-929 | Dumpfiles created with older versions of a program can no longer be read and so the results can no longer be shown. The results have to be recalculated with the current version in order to be able to use the file and display any results. |
|-------------|---|

Fixed bugs

- | | |
|---|---|
| MINSTALL-542,
MINSTALL-754
MINSTALL-809 | ServiceTool: Minor bug fixes.. |
| | Fixed issue that borrowing is not possible for all applications if a local license is present. |
| MGEOLIB-931 | Made sure that when there is unsaved data, the user is always prompted to save these changes (even when Cancel was pressed when first prompted to save the data). |

Improvements

- | | |
|-----------------------------|--|
| MGEOLIB-910 | In Report Selection window, add the possibility to use automatic text or user defined text for the Page number text. |
| MGEOLIB-911 | In Report window, the left alignment of the sentences is improved. |
| MGEOLIB-937 | On the frontpage of the report, the path indication is removed from the filename. So now only the filename itself is mentioned. |
| MGEOLIB-938 | The inputfile is now always automatically saved when starting a calculation. |
| MGEOLIB-921,
MGEOLIB-925 | The send button in the support dialog will now always be available to the user. When no mail client is installed, windows itself will instruct the user to install it. |



MGEOLIB-923	The license system is updated and now supports borrowing.
MINSTALL-808	ServiceTool: Added possibility to filter the available licenses (All, Server or Local licenses).
MINSTALL-672	ServiceTool: Version number is now shown for each entry in the license overview.
MINSTALL-752	ServiceTool: More information is provided when no license file is found.
MINSTALL-794	ServiceTool: Made manuals available through Help menu.
MINSTALL-816	ServiceTool: Improve view of treeview in ServiceTool: show all server and local licenses.
MINSTALL-835	ServiceTool: Improved display of used/available licenses when using multiple license files.
MINSTALL-836	ServiceTool: Improved the tool so it can handle the situation better when multiple licenses are available on the system.
MINSTALL-420	Improved error messages when no license is found.
MPI-506	When the dumpfile contains old results, these results will not longer be showed by the program as these results can be misleading or even force errors. A recalculation has to be performed first.
MPI-493	Headers for the Fy-uy and Fz-uz tables in the report are corrected to display the proper headers.
MPI-492	The value for Factor alpha (see Soil Layers dialog) now consistently uses a 4 digits accuracy (so in input, error messages and files).
MPI-487	Corrected several small errors in setting the visible availability of a few input items. So when the input box for a parameter is made unavaialble, its label (and unit) are now shown dimmed.
MPI-468	The input for the Plasticity Factors of the Plasti-Poulos model is now better checked to prevent calculation errors. These extra validation steps are also described in the manual.
MPI-457	The name for the Plasti-Poulos and Poulos results charts for Pile Force Displacement were called Charts (Hetenyi) in the window caption. Now, the window caption displays the correct name (Pile Force Dsiplacement) and the Charts (Hetenyi) is now added as title to the chart itself.