

New Features

The following is a list of new or improved features in **Strater**. Click the links for more information about these features.

User Friendly

- View all of a project's borehole and database tables [in a single tab array](#) at the top of the project panes.
- Easily [change the order of tabs](#) with a single mouse click.
- Easier method to clear all selections in a detailed borehole by simply [clicking off-page to deselect all](#).
- Instantly make all data tables visible with the [show all tables](#) command.
- Easier navigation in the Property Manager: set the sections to display as an [array of tabs](#) or in the classic array of horizontal bars.
- [Customize](#) your work environment: Customize [buttons](#), [commands](#), [keyboard shortcuts](#), [menus](#), [options](#), and [toolbars](#).
- Accurately and quickly relocate work areas: Dock the [Object Manager](#), [Borehole Manager](#), and [Property Manager](#) easier than ever with the new docking system.
- Use the mouse wheel to [zoom in and out](#) of the borehole view.
- You have the [option](#) to display the splash screen when opening **Strater**.
- The command [File | New](#) quickly opens a new project, or creates a new borehole view or data table for the current project

Borehole View Enhancements

- [Multiple Boreholes in a borehole view](#) is now available. Add an unlimited number of boreholes into a single borehole view.
- Quickly set [opacity](#) for fill, line, symbol or text properties.
- You can now [draw objects in the log pane](#). You can add items such as text, polylines, polygons, symbols, scale bars, and legends to the log pane.
- You can [import an object](#) into any of the three borehole view panes.
- All [borehole views](#) automatically open when opening a project.
- You can quickly [zoom](#) the borehole view or a single object to the width of the pane.
- Scale your borehole view by entering the [scaling ratio](#) (ie. 1:5000).
- Set the [scale of your logs](#) when using Automatic or Collars Table for the Depth Settings.
- You can [copy and paste almost any object](#), including text or data from Microsoft Word or Excel files or logs from other **Strater** projects, directly into the log pane.

New Log Features

- Set the properties of a line/symbol log as either [discontinuous or continuous](#) to accurately show missing data.
- Add a [legend](#) in any pane.
- Create a [cutoff fill line for line/symbol logs](#) and select to display the cutoff fill area to either the right or left of the cutoff value.
- Add [text labels directly onto a percentage log](#). You can now let users see the actual percentage values represented in a percentage log.
- Add [text labels directly onto line/symbol logs](#). Users can now see the actual values represented by points along a line/symbol log.

- You can format numeric labels. For example, [insert a comma separator](#) for thousands (1,200 vs. 1200) in depth logs, line/symbol logs, and percentage logs.
- New stock hatch and gradient [fill patterns](#) are available.
- Change a [keyword scheme](#) into a lithology scheme, and vice-versa.
- There is now an unlimited number of items you can use in a [scheme](#).
- You can set the label either above or below a [scale bar](#) for better usability with headers and footers.
- [Tick labels for depth logs](#) straddling a page break are repeated on the bottom of the first page and the top of the next page.
- Text blocks in a complex text log straddling a page break can [optionally be displayed](#) on both the bottom of the first page and the top of the next page.
- [Merge identical and adjacent text blocks](#) in a complex text log.
- You can rotate text in a [text log](#).
- Scale bars have a title field to [add titles to the scale bar](#).

Data Table Enhancements

- Instead of one cell at a time you can now select [multiple rows of data simultaneously](#) to copy, clear or delete.
- Rename [Hole IDs](#) in a data table.
- You have the [option](#) to reload all data tables automatically when opening a project.
- You have the [option](#) to open or not open data tables when opening a project.
- You can [enter scaling information](#) for each well in the Collars Table.
- **Strater** offers the option to perform data [transform calculations inside data tables](#).
- Utilize the Find/Replace functionality in the data tables.
- Export the data to [any supported data file format](#).
- [Format cells](#) in the data tables.
- Calculate [statistics](#) on selected data within a data table.
- Convert [text to numeric data](#), and numeric data to text.
- The command [File | Reload All](#) automatically reloads all the data in a currently open project.
- When a data file is imported, or data added to an existing table, the edited table is automatically the active table in the borehole view.

Templates Improved

- [Stored templates save all data tables whether or not they're used in the borehole view](#).
- You can now [save a project as a template](#) from the Active view.
- [Schemes](#) are saved to the template.
- You can [save templates](#) using the File | Save As command.
- You can open templates using the File | Open command.

Printing Enhancements

- When using File | [Print Multiple Logs](#), the scale for each log will update automatically.

