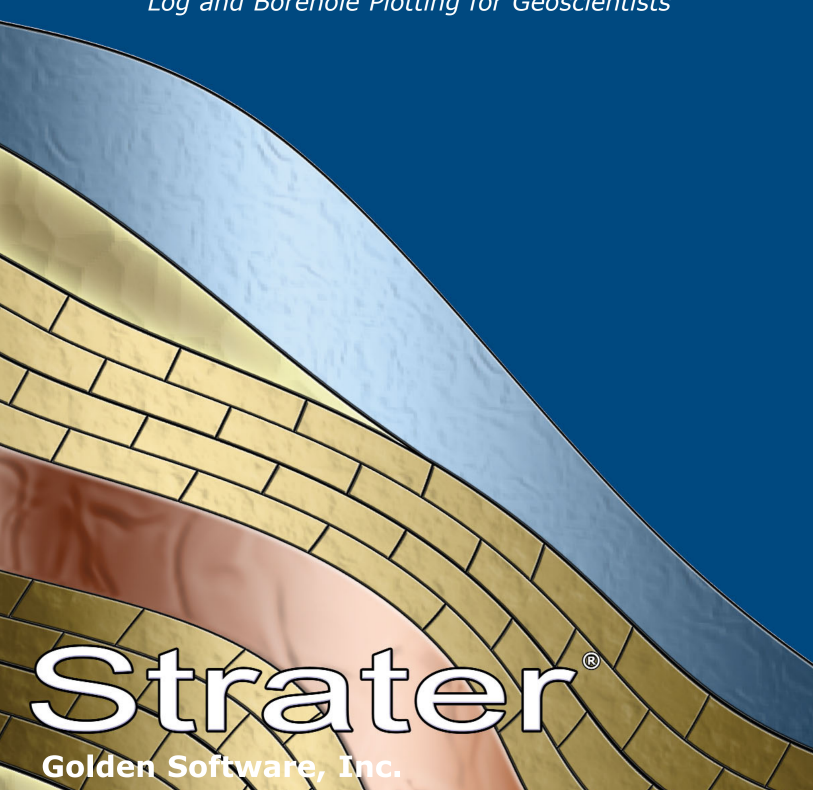
www.goldensoftware.cz

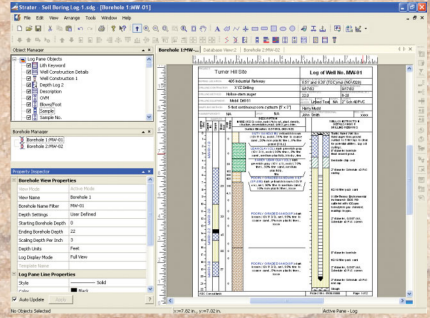
# Discover the Depths of Your Data!

Golden Software Presents Powerful and Innovative Well Log and Borehole Plotting for Geoscientists



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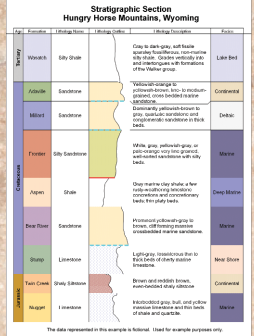
From the developers of Surfer®



Strater is simply the easiest borehole and well log plotting software available. In just a few clicks, you can visualize your depth data by creating one of 12 fully customizable log types.

"Strater is selling itself. This is a good tool." -James Dilts Consulting Geologist

"Strater has VERY GOOD functionality and in my opinion can cover all user requirements!" -Maciej Dembski Geoengineering & Geoecology Department Maritime Institute in Gdansk, Poland



Show the various stratigraphic layers in the borehole using the lithology log. The display can be as simple as a filled block, or the display can be more elaborate and show weathering patterns and contact line styles.

#### The Last Well Logging Software You Will Ever Need!

You don't need to sacrifice time and money to create professional well logs. Strater is a straightforward, comprehensive well log and borehole plotting software program at an unbeatable price. With its modern and easy-to-use user interface, Strater is so simple even a beginner can create high quality well logs in no time.

Strater's versatility and ease of use makes it the software of choice for numerous industries, including oil and gas, geophysical, mudlogging, mining, environmental, geotechnical, and many more. Use Strater to graphically display:

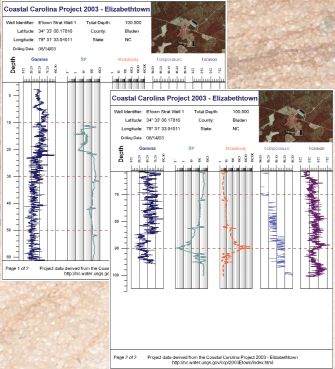
- depth or elevation.
- notes, remarks, and other text data.
- lithology, % lithology, and lithologic descriptions.
- spontaneous potential, gamma ray, caliper, neutron, DST, bulk density, resistivity, drilling rate, total gas, gas quality, and sonic data.
- blow counts, sample number and sample type, permeability, RQD, OVM readings, % recovery.
- contaminant concentrations, moisture content, and well construction details.
- assay data, alteration or mineralization lithology, BTU values, and ash content data.
- virtually any type of interval or depth data!

#### **Design Custom Logs!**

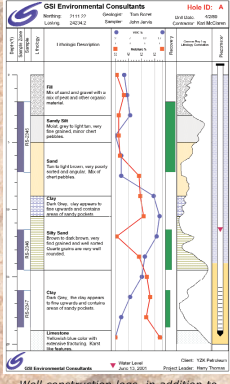
**Strater** offers unsurpassed flexibility in log design and layout. The advanced user interface makes designing and displaying your data easier than ever. **Strater** includes 12 popular log types to graphically display your data: depth, line/symbol, crossplot, lithology, zone bar, bar, percentage, post, classed post, graphic, complex text, and well construction logs. Each of the logs can be modified to suit your needs. Just a few of the many log customizations include the ability to:

- display logs based on depth or elevation.
- · display depth and/or variable grid lines.
- add scale bars and titles.
- set distinct contact line styles between lithologic units.
- use curves to create lithologic profiles, such as weathering profiles.
- create single or multi-page continuous logs.
- overlay different log types for the most informative presentation possible.
- Fill your logs using one of over 190 USGS fill patterns!

In addition to custom logs, you can also utilize the header and footer design areas to include comprehensive text descriptions, linked text, imported image files, or drawing objects (points, polylines, polygons). These areas are ideal to store the detailed information about the logs, such as well number, driller, location, drilling method, company name, and company logo.



Create multi-page logs to show all your depth data that just doesn't fit on a single piece of paper!



Well construction logs, in addition to some of **Strater's** other log types, are essential tools in the environmental and geotechnical industry!

#### **Numerous Options!**

**Strater** offers several features to make it simple to import data, create the exact borehole design you require, and output it in the format you need, either printed or exported for a report or presentation.

**Strater** incorporates a robust database which supports importing data from many sources, including ASCII text files, LAS files, XLS files, and almost any database file. You can import data for multiple boreholes into one data table, and import multiple data tables into one project. You can also create multiple borehole views in one project! Each borehole view can contain a different borehole design, allowing tremendous flexibility in the presentation of your data. Storing all your borehole views and data tables together in a single project keeps all your information easily accessible.

Editing and managing objects is easy in **Strater**. Simply select any object in the borehole view using **Strater's** easy-to-use Object Manager. The Object Manager conveniently and intuitively organizes all objects in a hierarchical tree view. Once an object is selected, edit all the properties of that object effortlessly using the new Property Inspector and see the changes take effect immediately, no more waiting or clicking OK buttons!

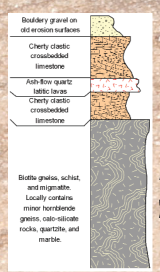
When it is time to print, don't hesitate! **Strater** supports single-page or continuous printing to any Windows compatible printer or plotter. To help save time, **Strater** also provides batch printing. You can create a borehole design and automatically print the design with multiple borehole data. If your goal is to insert the log into a presentation or report, export it to one of the many supported file formats such as EMF, EPS, PDF, JPG or BMP, or simply copy and paste it directly into your Microsoft Word document or PowerPoint presentation! The possibilities are endless!

#### **Save Time and Effort!**

It is always easier to update a log with new data than to start from scratch. Templates and schemes are essential tools designed to make bulk log processing easy and efficient. Use one of the many predefined template or scheme files that come with **Strater**, or create your own specific to your needs!

Template files store all the graphical features without the imported data, so you can create borehole designs to be easily reused in other projects or by other users. Schemes provide a way to load drawing properties based on a keyword or range value, so you don't have to go through the time consuming process of assigning the same properties each time you create a new log. Reusing template and scheme files is ideal for those who want to continue making the same looking borehole designs for a wide variety of borehole data. Why reinvent the wheel every time?

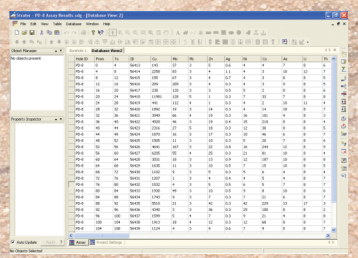
Save time by importing data for multiple boreholes into the database view. If data for multiple boreholes exist, switch the borehole name displayed in the borehole view with a simple click of the mouse!



"Schemes save a lot of time by not having to enter the rock types manually!"

-David Holley Consulting Geologist

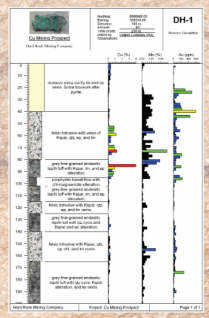
Make your lithology logs informative and attractive by filling them with USGS fill patterns and showing weathering profiles! Complex text logs are excellent to use in conjunction with lithology logs to display more information about your lithologic data.



Strater's easy-to-use database view makes importing, editing, and viewing data simple!

#### Free Unlimited Technical Support!

What do you do when you have a question? Take your pick! Consult the easy to read Getting Started Guide, check the dynamic online help, browse the **Strater** Support Forum or **Strater** FAQs on the Golden Software web site, or simply give us a call! Our knowledgeable and friendly Technical Support staff is standing by Monday through Friday, 8am - 5pm Mountain Standard Time, to answer your questions. Technical Support is also available by fax or email and is free to all users.



See trends in assay results easily by creating a bar log of each element for comparison! Add a lithology log to see which rock types contain the element of interest!

#### **Order Strater Today!**

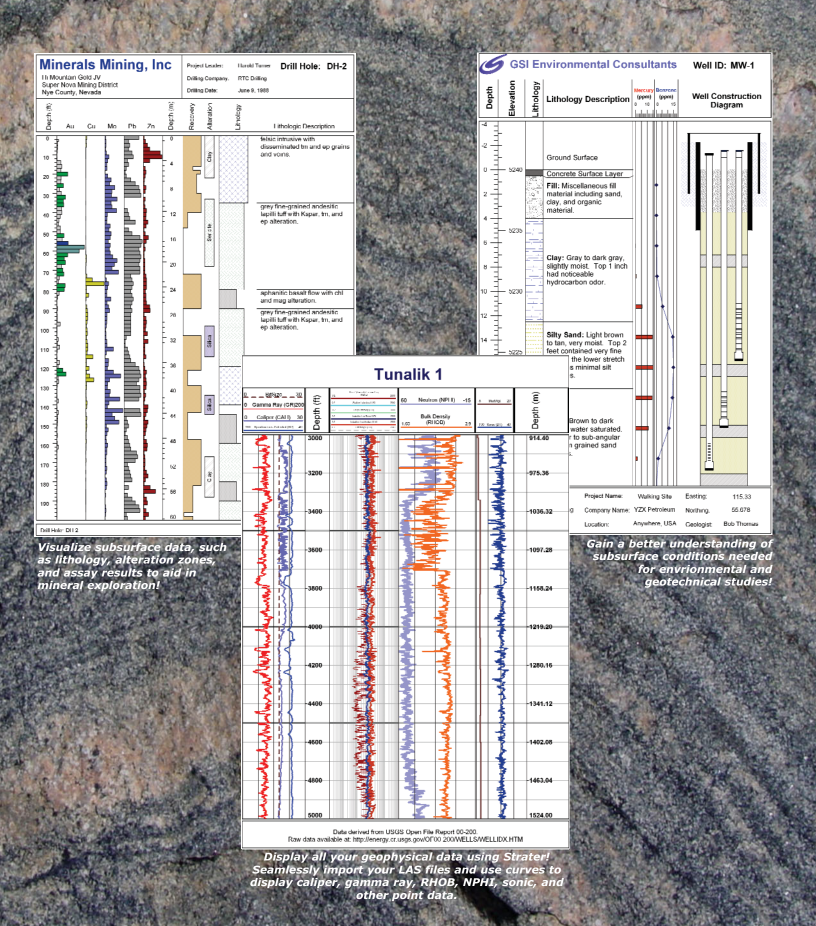
Switch to **Strater** and you will see how easy well log and borehole plotting can be! We are sure you will like **Strater** better than your current logging software by offering a 30 day money back guarantee! **Strater** is available directly from Golden Software for \$449. Your complete **Strater** package includes the CD, Getting Started Guide, free technical support, and free **Strater** updates.

Place your order or download a free demo version online at: **www.goldensoftware.com** 

Please contact Golden Software if you have any questions or need more information. Email us at info@goldensoftware.com or call us toll-free at:

1-800-972-1021 or 303-279-1021

### Strater Provides Complete Well Log and Borehole Plotting Solutions!



### Strater Features

#### What's included in Strater?

User Friendly	
Easy-to-use Windows graphical user interface	<b>\</b>
Edit all object properties with the Property Inspector	<b>\</b>
Select, show, or hide objects with the Object Manager	<
Create, delete, load, or save borehole views with the Borehole Manager	1
Scheme Editor	_
Create illustrative headers and footers	/
Create multiple borehole views	<b>\</b>
Create multiple data tables	<
One project contains all borehole views and data tables	<
Print multiple boreholes based on a single template	<
Single-page or continuous printing	<b>\</b>
Use one of the many predefined templates for your project work or create one of your own	1
Order, align, and space objects	<
Custom vector and bitmap fill patterns	/
USGS fill patterns	<
Cut, copy, and paste all items via the Windows clipboard	/

General Features	
32-bit double precision	/
Multi-level Undo/Redo	/
English or Metric page units	/
Default settings control	_
Floating and dockable toolbars	/
Optionally display horizontal and vertical rulers and grids	/
Pan and Zoom Realtime	/

Developed Marie Continue	$\neg$
Borehole View Features	
Switch between borehole names with ease	_
Set borehole depths based on a collars data table	_
Set borehole starting, ending, and scaling depths	<b>\</b>
Set depth units to be feet, meters, inches, centimeters, millimeters, or yards	/
Create single-page and multi-page logs	~
Set header, footer, and log pane line properties	~
Set header, footer, and log pane widths and heights	~
Specify any number in the data to be the NULL value	<b>\</b>
Export your borehole as DXF, DAT, SHP, BNA, GSB,	
BLN, MIF, GSI, PDF, EPS, CGM, WMF, EMF, CLP, TIF,	-
BMP, TGA, PCX, WPG, PNG, JPG, PCT, DCX, or GIF	

Log Types	
Depth Log	_
Line/Symbol Log	_
Crossplot Log	_
Lithologic Log	_
Zone Bar Log	_
Bar Log	_
Percentage Log	~
Post Log	~
Classed Post Log	~
Graphic Log	<
Complex Text Log	<
Well Construction Log	/

Merge intervals in adjacent identical lithology blocks or zone bars  Create display schemes based on imported data and save them for reuse  Display depth grid lines  Display variable grid lines on logs using a variable  Set border linestyles or background fills  Switch the log direction between Left/Right or Low/High  Show keyword text  Set the bar type for bar logs to be standard or polarity  Set the scaling type to be linear or logarithmic  Edit complex text log contents by double clicking on the text section  Depth logs show positive or negative depths  Depth logs show depth or elevation  Set major and minor tick marks and tick mark properties  Complex text logs can have arrows, brackets, or offset ticks to separate the text fields  Wrap line/symbol logs using different wrapping styles:  None, Truncate, Wrap, Wrap-10X, or Wrap-100X  Set distinct contact or indent line styles for lithology logs  Overlay the log types for a totally custom look	Log Features	
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Set distinct contact or indent line styles for lithology logs   Overlay the log types for a totally custom look	Wrap line/symbol logs using different wrapping styles:	_
Overlay the log types for a totally custom look	None, Truncate, Wrap, Wrap-10X, or Wrap-100X	_
	Set distinct contact or indent line styles for lithology logs	✓
Display the log in page view or full view	Overlay the log types for a totally custom look	✓
Diopidy the log in page view of rail view	Display the log in page view or full view	✓

Header and Footer Features	
Import objects from E00, GSI, GSB, BNA, DLG, LGO, LGS, DXF, PLT, BLN, CLP, WMF, EMF, SHP, MIF, DDF, TIF, BMP, TGA, PCX, WPG, DCX, EPS, JPG, PCT, PNG, or GIF	•
Linked text	-
Scale bars for variable logs	_
Rotate objects	_
Combine and break apart objects	•
Draw text, polygons, polylines, symbols, rectangles, rounded rectangles, squares, ellipses, and circles	•

Database View Features	
Import data from MDB, DBF, DB, LAS, XLS, SLK, W??, CSV, TXT, DAT, BNA, BLN, ODBC, OLE DB, or other SQL data sources	~
Display, enter, edit, sort, and print data	_
Use multiple sheets from a single Excel file	_
Create collars, depth, interval, lithology, project information, text item, and well construction tables	1
Delete and add tables	_
Add, remove, or edit data within a table	_
Define a new hole or remove a hole at any time	_
Easily insert a bitmap file name and file path	_
View database information	_
Refresh borehole names	_
Reload data from a corporate data source	_
Save data tables in an ASCII text file	_
Rename a table	_
Convert depth data to interval data	-

