What's New

New in WellCAD v5.2 b1324

- An automation method has been added allowing to apply a workspace template.
- Annotation Editor Bar: A toolbar has been added to add and remove rows.
- Chart Log: Problems when saving and reloading the log have been solved.
- Cross Plot: In 32 bit versions of WellCAD the <u>interactive selection of a depth range</u> could lead to an instability.
- Cross Plot: The problem of selecting a straight vertical regression line has been solved.
- <u>CoreCAD</u>: The status bar in the CoreCAD view shows now the log details when moving the cursor in the track of a selected log.
- Engineering Log: Comments on multiple lines are now correctly handled when exporting the data into a TXT or LAS file.
- Structure Picking: Hollow tadpoles created using the new ToadCAD options, were not correctly drawn in polar, rose and other diagram types. The issue has been fixed.
- FWS Processing: Font display issues in the dialog box of the <u>Frequency Filter</u> dialog box have been corrected.
- ISI and Casing Integrity Module: Constant values inadvertently entered into the "Using Log" parameter drop down list of the Rotate By, Recalculate Dip / Tilt and Recalculate Azimuth dialog boxes caused some instability and has been fixed.
- The position of the low / high amplitude scale and azimuthal position markers in the title of Image Logs has been swapped so that it is more obvious that the amplitude scale refers to the color palette.
- LAS import: problem with recurring error message during date / time based data import has been fixed.
- <u>MultiWell</u>: Opening a borehole document embedded in a field document and editing the equation of a Formula Log caused WellCAD to become unstable. This issue has been fixed.
- Analysis Log: A right click into the Select Litho Pattern dialog box displayed while modifying a pattern from the Analysis Log Component Settings caused WellCAD to encounter a severe problem. The problem has been solved.
- The import of RBT data from TFD files has been enhanced.
- A problem with recalculating the dip angles when <u>caliper and depth of image</u> were changed at the same time in the structure log properties got solved.



• When importing NMR data from a QTeq BMR tool it was possible that the imported data was upside down (only for down runs). This problem has been corrected.

New in WellCAD v5.2 b914

- Problems with the Lithology Bar in the 64bit installation of WellCAD have been solved.
- Removing a color component from a table where a color picker is used works correctly now.
- The display of the check box tick mark in a WellCAD header was offset. It has been corrected.
- Automation: The ApplyTemplate method recognizes the parameter list used with older versions of WellCAD now.
- Propertiey Bars in the cross plot workspace should slide in and retract more smoothly now when in auto hidemode.
- When a Document Layout Template (*.WDT) is applied the unit strings for a log will no longer be overwritten with the information from the template.
- An issue with very small font sizes being displayed in some FWS Processing dialog boxes has been fixed.
- A correction for the accessibility of shortcuts for SQL and Automation scripts from the File menu has been applied.
- The Dead Sensor process produces no longer an empty log as result.
- On High DPI displays the row numbers on table / grid controls were not completely visible. The problem has been corrected.

New in WellCAD v5.2 b810

- The software installation process has been revised and problems with the installation of new files been resolved.
- A number of bugs has been fixed in the Cased Hole module (statistics process, joint length handling).
- Casing Catalog saving problems have been fixed.
- A mouse flashing problem has been solved in the Color Classification process.
- Formula logs are correctly refreshed when loading a file.
- The Extract Color Components process works again correctly.
- A refresh problem with the Cross Section Bar has been solved.



New in WellCAD v5.2 b712

New add-on modules

- Casing Integrity Workspace and Casing Integrity Module
- NMR Workspace and post processing module for NMRSA tool

New or updated processes

- Unit Converter
- Color Classification Process
- Fracture Height
- Centralize
- Dead Sensor Correction
- Fluid Velocity Estimation
- An option to <u>compute a total gamma ray curve</u> from K, U and Th isotope concentrations using MEDUSA calibration files has been added.
- New Resample process for FWS traces

New printing & export features

- Print Scaling
- Page Footer
- Composite Document
- Export Log Summary Bar data distribution diagram as bitmap
- Export Cross Section View as bitmap
- Export ISI Workspace Stereonet and Rose diagrams as bitmap

New data presentation options

- New shading options for Well, Mud and Interval logs using Classification Colors
- Tadpole styles (see ToadCAD)
- <u>Image Log Display Style</u>: The Image log properties provide an option to display data as vertical wiggle traces used for example when displaying data from multi arm caliper tools.
- FWS Log logarithmic scaling and amplitude scale factor: New options have been added to the FWS properties to display data along a logarithmically scaled time axis (e.g. NMR T₂ data) and to enlarge / decrease the amplitude display by a use defined scale factor.



Other enhancements

- WellCAD Start Page
- Auto Recovery
- Automated Depth Shift
- ISI Workspace: New icons added to the workspace to Import / Export Logs into or out of the workspace and to display the Workspace Settings. An export option for the stereonet and rose diagrams has been added to the corresponding bars.
- Engineering Log
- Engineering Bar
- Log Summary Bar
- Look & Feel options
- Improved LAS import channel selection
- Highlighting editable text fields in the header
- Exchanging bitmaps in the displayed header
- When <u>merging</u> two logs the NULL values above the first and below the last valid data points can be trimmed before merging the data columns.
- A Draw all data points option has been added to the Well Log defaults.
- The <u>Process > Common > Resample Logs</u> options allows to up-sample the depth step for image logs as well now.
- When converting Well Logs to Mud Logs the No Data values can be excluded from the conversion now.
- Only one type of Image Log, the floating point (4 byte) version, will be used in the future. Float 2 and Unsigned Integer versions are not created anymore (but are still supported if older files are used).
- An option to hide the no data (Null) value bin in the histogram of a Chart Log has been added.
- Shortcuts to automation scripts can easily be created from the Tools > Options menu now.
- When <u>exporting TXT files</u> the user can now choose whether data values are taken from the **same depth** location or from the depth which is **nearest point** to the reference depth.

