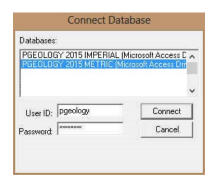
# **Upgrade Procedures from Version 2015 to 2018**

Before this type of installation is performed the user must backup all the wells and logs in their database. The **HASP Key** does have to be **reprogrammed** when a major upgrade is being performed.

### **Export Log / Well Data**

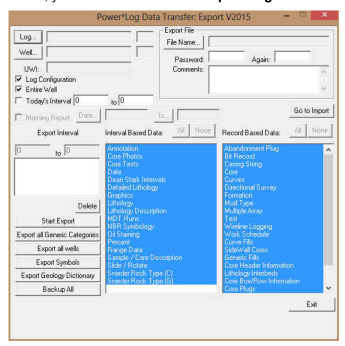
This module allows you to export log configurations, well information and your Geology Dictionary.

- 1.) Double click on the Security Information window by clicking on the button. This will initiate the program and activate a Connect Database window.
- Highlight the PGEOLOGY 2015 Metric [Microsoft Access Driver (\*.mdb)] database and enter your User ID and Password in their respective fields (your default User ID and Passwords are both "pgeology").



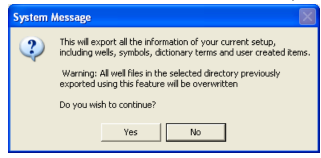
<u>Note</u>: If connecting to the imperial database, highlight the PGEOLOGY 2015 Imperial [Microsoft Access Driver (\*.mdb)] instead.

- 3.) Click on the shown. Connect button to complete the connection. The Open Log window will be
- 4.) Click on the Cancel button.
- 5.) Click on the File menu selection, select Import / Export and then select Export Log / Well from the sub-menu. Or, you can click on the Export Log / Well button on the Toolbar.

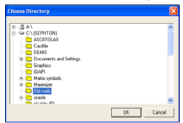




6.) Click on the Backup All button. This will activate a system message.



7.) **Click** on the **button**. This will activate a Choose Directory window. You may wish to create a new folder for these well. In the example an old wells folder is selected.



8.) Click on the drive and directory where you wish the well data to be exported to. Click on the DK button. This will activate the Exporting window.



9.) When the export all well data is finished a System Message will be activated as shown below.

Click on the button.

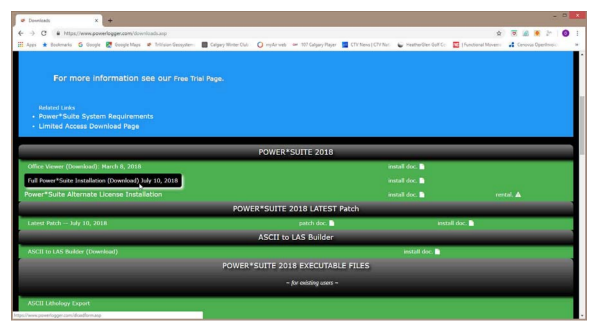


This procedure backs up all your well / log data along with the Symbols, Expansion dictionary and the Generic category.

It also makes a copy of your pgeology32.ini file that includes all your favorites, window and toolbar selections. This is good to use if you want to keep running Version 2015 on another computer. Does not help much with 2018.



# **Power\*Suite Major Upgrade Installation Procedure**



1.) Click on the Full Power\*Suite Installation selection from our downloads page www.powerlogger.com/downloads.asp. This will activate a Submit Customer Information Page.



2.) Filled in the mandatory fields and **click** on the Submit Information **button**. This will direct you to the download page.



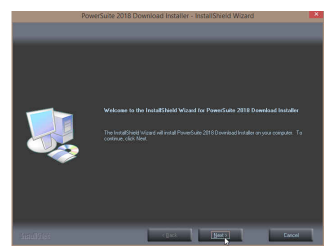


#### Download: "Full Power\*Suite"

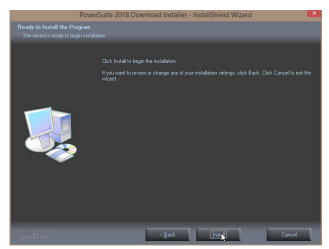
 Click on the Download: "Full Power\*Suite" verbiage. This will activate the download file PS2018Setup.exe.



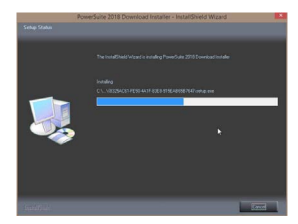
- 4.) Click on the Save button and the file will be saved to your downloads folder.
- 5.) Depending on your computer settings you may be asked to allow the application to Run. If you allow this down load to run this will activate the Power\*Suite 2018 Download Installer shown below.



6.) Click on the button to continue. This will activate the Ready to Install Window shown below.



7.) **Click** on the **button** to begin the process of extracting the files. When they have been extracted you will be prompted with the Finished Window.





8.) When the files are finished extracting you will see the **Click button**. This will begin the installation of Power\*Suite 2018. If the installation does not proceed you will want to locate and run a file called **setup.exe** in the C:\PS2018SETUP\ folder.

### **Power\*Suite Installation Procedure**

1.) This will activate the Install Shield setup followed by the Windows Install window and the Power\*Suite Welcome Message Window. Click on the button.



2.) This will activate the License Agreement window. Click on the beside I accept the terms in the license agreement. Then click on the button.





3.) This will activate the Customer Information window with User Name and Organization fields. In the Install this application for portion of the window Click on the ▶ beside Anyone who uses this computer. Then click on the ▶ button.



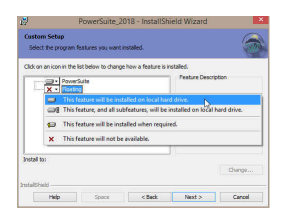
4.) This will activate the **Custom Setup** window. There are a couple of things that can be initiated in the window. You can **change the install folder location** and you can utilize a **second type of Power\*Suite licensing.** 

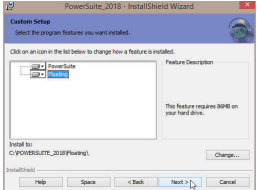
The floating folder allows the user to have two licensing types available. This could be a HASP key activation for Power\*Log and a QLM or another HASP key activation for Power\*Curve.



- 5.) If you do not want to change the install location or activate the Floating folder for a second activation then **Click** on the **Next> button**. Skip ahead to step 9.
- 6.) If you do need to **utilize a second type of Power\*Suite licensing** then you will want to **click** on the **Floating** down arrow and select This option will be installed on the Local Hard Drive. If not the Skip ahead to step 9.

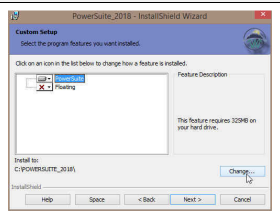
The floating folder allows the user to have two licensing types available. This could be a HASP key activation for Power\*Log and a QLM or another HASP key activation for Power\*Curve.

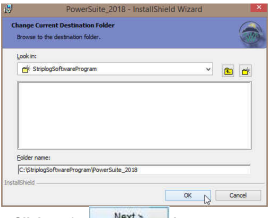


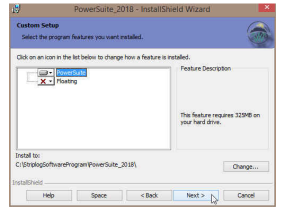


7) If you need to **change** the install **destination folder click** on the \_\_\_\_\_\_\_\_ **button**. This will activate a Change current destination folder. The user can navigate to an exiting folder with the \_\_\_\_\_\_ **button**, create your own folder by the \_\_\_\_\_\_ **button** or type directly into the folder name portion of the window to create your own path.

Note: The folder name cannot have any spaces. You can use underscore \_ or dashes- to separate the folder name.



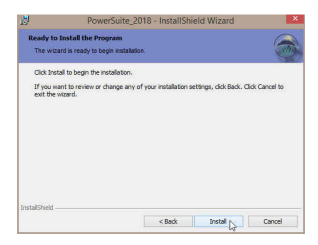




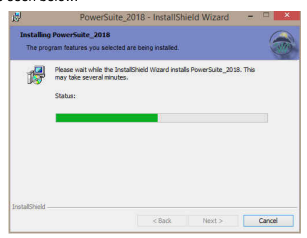
- 8) Click on the Next > button.
- 9) This will activate the Setup for Hasp Window. If you have a Hasp USB key and it has been activated for Power\*Suite 2018 **Click** on the **Next** > **button**.



10) This will activate the Ready to Install window. Click on the button.



11) Next the user will see the Installing **Power\*Suite window** copying files, writing to the registry, creating desktop icons, creating start menu folder, ODBC components etc. An example of this window can be seen below.



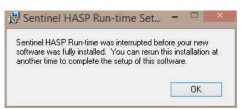
12) Once the Installation has been completed the Hasp Device Driver Installation Welcome window will be activated. Because this is an upgrade your HASP driver has already been installed on your PC. Click on the Cancel button.



13) This will activate a Sentinel HASP Run-time Setup message. Click on the button.



14) This will activate another Sentinel HASP Run-time Setup message. **Click** on the **button**.



15) The **Install Wizard Completed** window shown below will be activated. **Click** on the **Einish button** for the Main install.



You have now successfully installed Power\*Suite Version 2018.



## **HASP Key Log Upgrade Procedures**

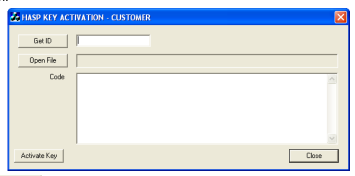
The following are the instructions on how to update your USB HASP key.

We have adapted our authorization from Version 3.0 onward with a Hasp USB Key. Once a Power\*Suite program is loaded on a machine the user has simply to attach a Hasp USB key to the USB Port on their computer. The program is initially installed and protected by a software program. We have utilized a Software Authorization Program called QLM in Version 2018

1.) Click on the toolbar and click on All Programs and select POWER\*SUITE\_2018. Then select the Hasp Update Tool selection, and then click on the

HASP Log Update selection. This will activate the Hasp Key Activation window. Or in Windows 8

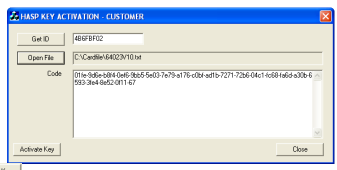
/10 you will want to press the Windows key on your keypad and type Hasp Log Update and select it from your search.



2.) Click on the \_\_\_\_\_\_\_ button. This will activate the open file window and locate the codes that were sent to you via email or other means. If you do not have email then you will have to fill in this Code field by hand.



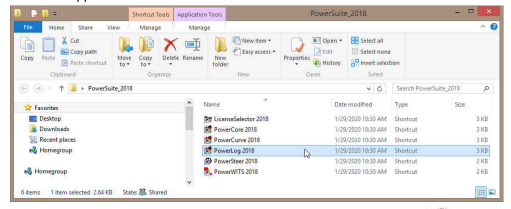
3.) Click on the open button and the codes will then be viewed in the activation window as shown below.



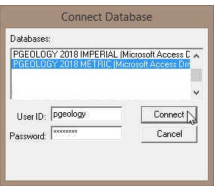
4.) **Click** on the Activate Key button. If done successful you will receive a system message as shown below. Or if unsuccessful you will receive a message such as tampering as shown below.

# **Verify your USB Activation**

You can now use any of your authorized Power\*Suite Applications which are in the **PowerSuite\_2018 Desktop Folder** created during the install. **Double click** on the **Power\*Log** (Vertical Application), **Power\*Curve** (Horizontal Application), **Power\*Core** (Core Application), **Power\*Steer** (Steering Application) or **Power\*Wits** (Automated Import Utility) Icons to start using our Power\*Suite applications.



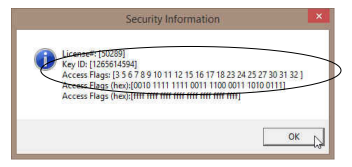
1.) Open the **Power\*Suite\_2018 desktop folder** and **double click** on the initiate the program and activate a **Connect Database** window.



- 2.) Highlight the **PGEOLOGY** 2018 Metric [Microsoft Access Driver(\*.mdb)] database and enter your **User ID** and **Password** in their respective fields (your default User ID and Passwords are both "pgeology").
- 3.) **Click** on the button to complete the connection. The **New Log** window will be shown.
- 4.) Click on the Cancel button.
- 5.) Select **Show Registration**, under the **Help menu selection** in Power\*Log as shown below.

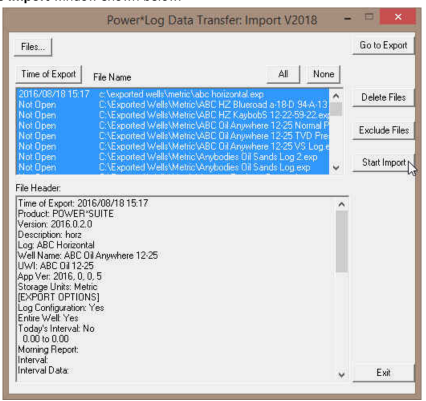


This will activate the Security Information window and show you the access flags on the USB key you just activated. The window is shown below. Yours should be similar to the one shown below. Flags **3**, **5**, **and 6** indicates 2018. Flags **3**, **5 and 6** will run all Power\*Suite applications from Version 6 to Version 2018.



### Import your Log / Well Data

1.) Select Import, under the File menu in Power\*Log / Curve or Core, and then select Log / Well from the sub-menu. Or, you can use the Import button on the Toolbar. This will activate the Import window shown below.

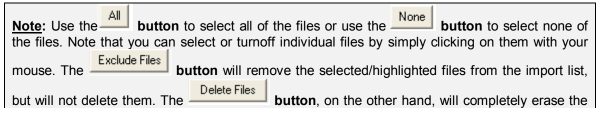


<u>Note</u>: Import the symbols (powersuitesymbols-{export date}.exp), generic category (genericcategories-{export date}.exp) & geological expansion dictionary (geodictionary-{export date}.exp) exports first. Then, import your well data.

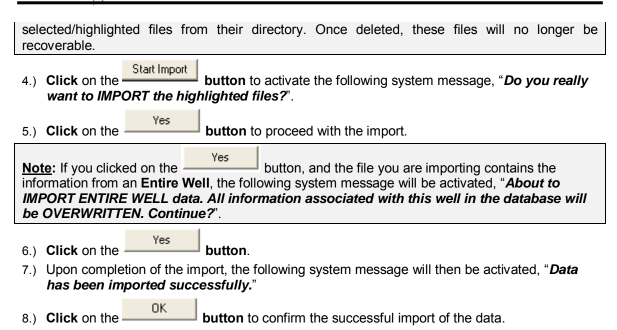
2.) **Click** on the **button** to browse through your drives/directories for the file(s) you wish to import. Note that files available for importing will have an **.EXP** file extension. Any of the files that you select will then be added to the **File** list. Please make sure that the files you wish to import are highlighted (selected), in the list prior to importing.

Note: You are not able to select more than six wells from the Import From window successfully. If you have a lot of wells to import, select the first well from this window. Go through the import procedures outlined below 7-12. Exit the import window. Activate the Import window again and the default folder will be the last one you used, and then you can click on the button and proceed.

3.) The **Import Log/Well** window will now display the details of the file(s) to be imported. **Select** or click (highlight) the **file**(s) to be imported.







### Power\*Suite 2015 Program Removal

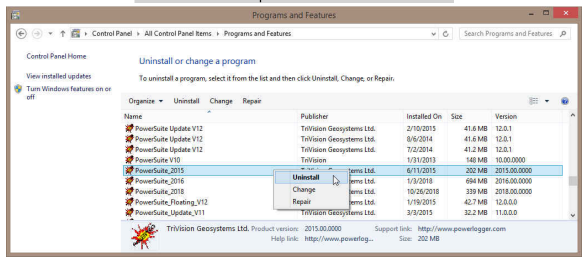
**Note:** It is not necessary to remove Power\*Suite 2015. It can be done now or later. Also it doesn't have to be done at all.

1.) In Windows 7 or less Click on the Start menu selection, select Settings and select Control Panel. In Window 8 click on the Windows key on your keypad, type control panel in your search menu and select Control Panel to Activate the Control Panel Window.



2.) Click on the and Features Programs and Features selection in the Control Panel Window.

Note: Uninstall the Updates for Power\*Suite 2015 first



- 3.) Click on the Power\*Suite\_2015 program and click on the Wininstall button.
- 4.) This will activate the Windows Installer and then a User Account Control Window. **Select the Allow Option** "I know this Program, I know where it's from or I've used it before"
- 5.) This will remove the Power\*Suite program. When it is finished it will remove Power\*Suite form the list. **Close** the windows by clicking on the **x's** in the upper right corner of the windows.