


## Upgrade Procedures from Version 9 to Version 11

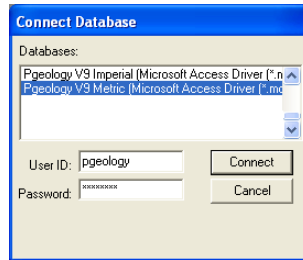
Before this type of installation is performed the user must backup all the wells and logs in their database. The **Hardware Key** does have to be **reprogrammed** when a major upgrade is being performed.

### Export Log / Well Data

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


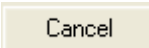



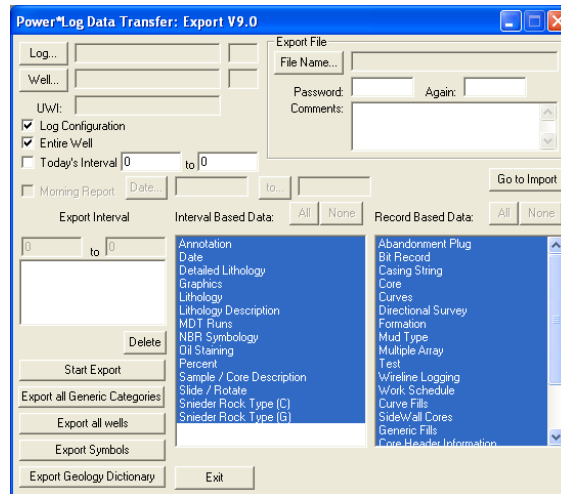
- 1.) Double click on the PowerLog V 9.0 icon. Acknowledge the Security Information window by clicking on the  button. This will initiate the program and activate a **Connect Database** window.



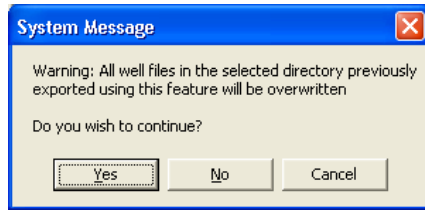
- 2.) Highlight the **PGEOLGY V9 Metric (Microsoft Access Driver)\*.mdb]** database and enter your **User ID** and **Password** in their respective fields (your default User ID and Passwords are both "pgeology").

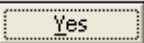
**Note:** If connecting to the imperial database, highlight the PGEOLGY V9 Imperial (Microsoft Access Driver)\*.mdb]] instead.

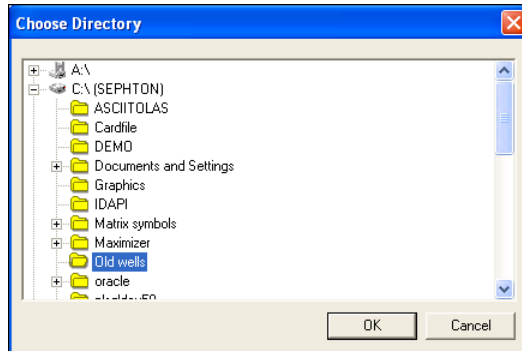
- 3.) Click on the  button to complete the connection. The **Open Log** window will be shown.
- 4.) Click on the  button.
- 5.) Click on the **File** menu selection, **select Import / Export** and then **select Export Log / Well** from the sub-menu. Or, you can click on the  **Export Log / Well** button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

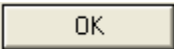


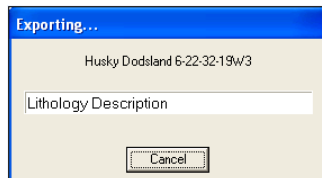
- 6.) Click on the  button. This will activate a system message.

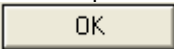


- 7.) Click on the  button. This will activate a Choose Directory window. You may wish to create a new folder for these well. In the example an old wells folder is selected.

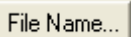
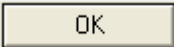
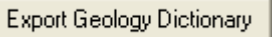


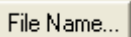
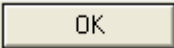
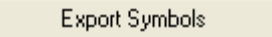
- 8.) Click on the **drive** and **directory** where you wish the well data to be exported to. Click on the  button. This will activate the Exporting window.

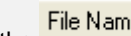
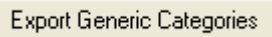


- 9.) When the export all well data is finished a System Message will be activated as shown below. Click on the  button.



**You will want to export your geological expansion dictionary if it has been customized.** Click on the  button and designate a drive, folder and file name and then click on the  button. Then click on the  button.

**You will want to export your symbols if they have been added to or customized.** Click on the  button and designate a drive, folder and file name and then click on the  button. Then click on the  button.

**You will want to export all your Generic Category Data for each one that you have created.** Click on the  button and designate a drive, folder and file name and then click on the  button. Then click on the  button.

## Version 11 Download and Installation Procedures

The screenshot shows a web browser window displaying the 'Downloads' page of the Powerlogger website. The page features a navigation menu at the top with links for home, products, downloads, example logs, support, contact, and links. Below the navigation is a banner for TRIVISION GEOSYSTEMS LTD. with the tagline 'Intelligent Software'. The main content area is titled 'DOWNLOADS' and contains the following information:

To download the newest version of Power\*Log, Power\*Curve and Power\*Core, simply click on the selection below. Once the download is complete, simply follow the installation instructions. You will be given a seven (7) day trial period.

For more information see our [Free Trial Page](#)

**POWER\*SUITE V11 - JUN/11 RELEASE**

- [Office Viewer](#) **New for Version 11**
  - [Office Viewer Installation Procedures](#)
- [Full Power\\*Suite Installation & 7 Day Demo](#)
  - [Demos Installation Procedures](#)
- [Power\\*Core Demo](#)
  - [Demos Installation Procedures](#)
- [Power\\*Curve Floating License](#)
  - [Power\\*Curve Floating License Installation Procedures:](#)
    - [Rental Installation Procedures](#)
    - [Hasp or Network Crypkey Installation Procedures](#)

**NEW DATABASES:**

- [Imperial](#)
- [Metric](#)

[POWER\\*SUITE/TRIVISION POWERPOINT OVERVIEW - DOWNLOAD](#)

[If you are looking for Drivers click here and visit our Drivers page](#)

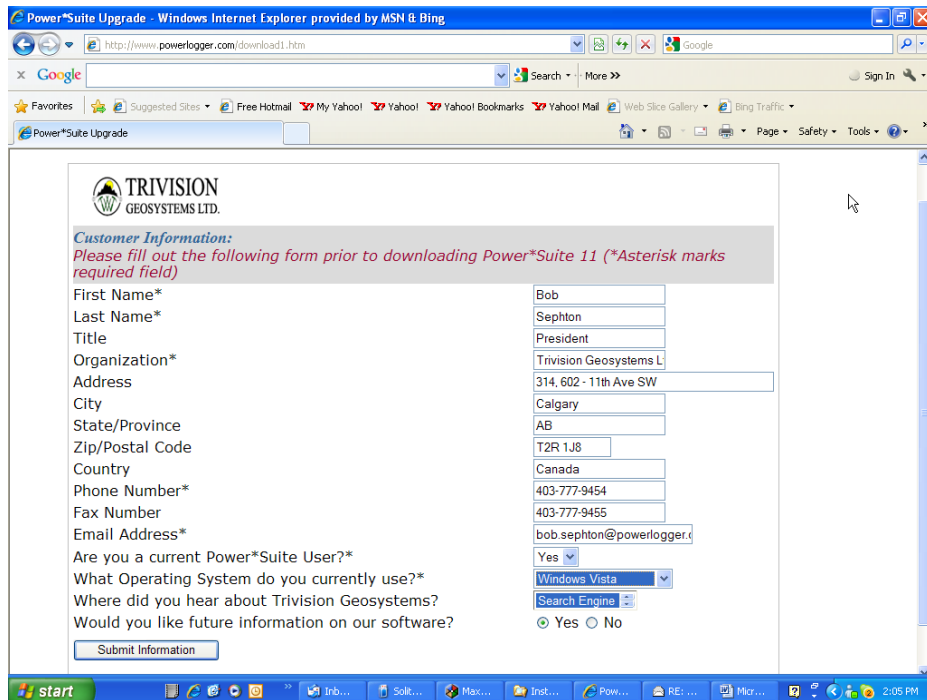
**MANUALS, TUTORIALS AND OTHER INSTALLATION PROCEDURES**


(Requires PDF) 

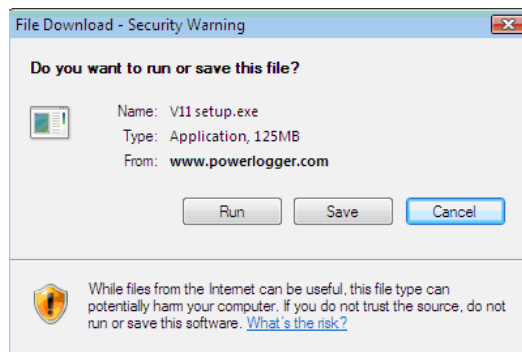
- [Complete User Manual](#)
- [HASP Key Upgrade](#)
- [Network Installation Procedures](#)
- [Power\\*Suite V11 Upgrade Instructions](#)
- [Site Code Instructions \(For CrypKey, Trial or rental\)](#)

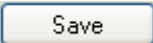
ASCII TO LAS BUILDER

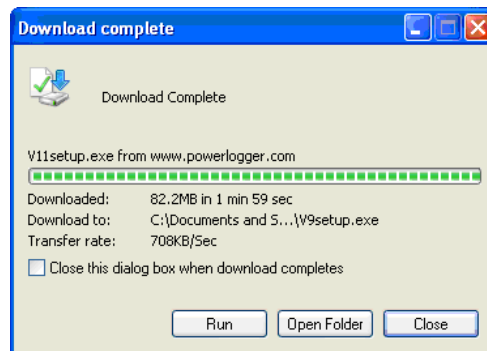
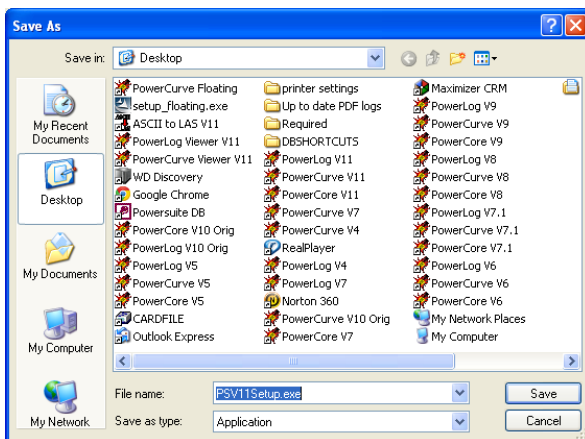
- 1.) Click on the **Full Power\*Suite Installation & 7 Day Demo** from our downloads page [www.powerlogger.com/downloads.htm](http://www.powerlogger.com/downloads.htm). This will activate a Submit Personnel Information Page.



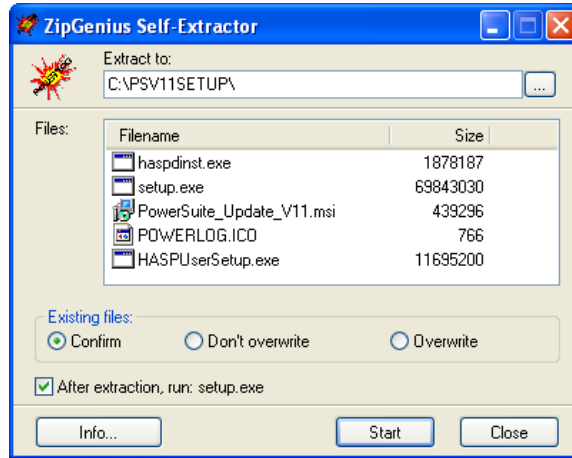
- 2.) Filled in the mandatory fields and click on the  button. This will activate the download file.



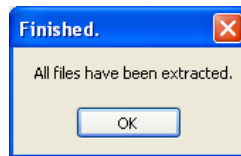
- 3.) Click on the  button the file to a location that you can find. Maybe the desktop.



- 4.) This will activate another download window indicating download is complete. **Click** on the **Run** button or locate the file V11Setup.exe and double click on it. This will activate the self extractor.



- 5.) Make sure the  After extraction, run: setup.exe is activate. Then **Click** on the **Start** button. Then if the files exists Overwrite the existing files and then the windows installer should take over. This will activate a message when completed that all the files have been extracted to a folder in the C drive called C:\PSV10SETUP\.



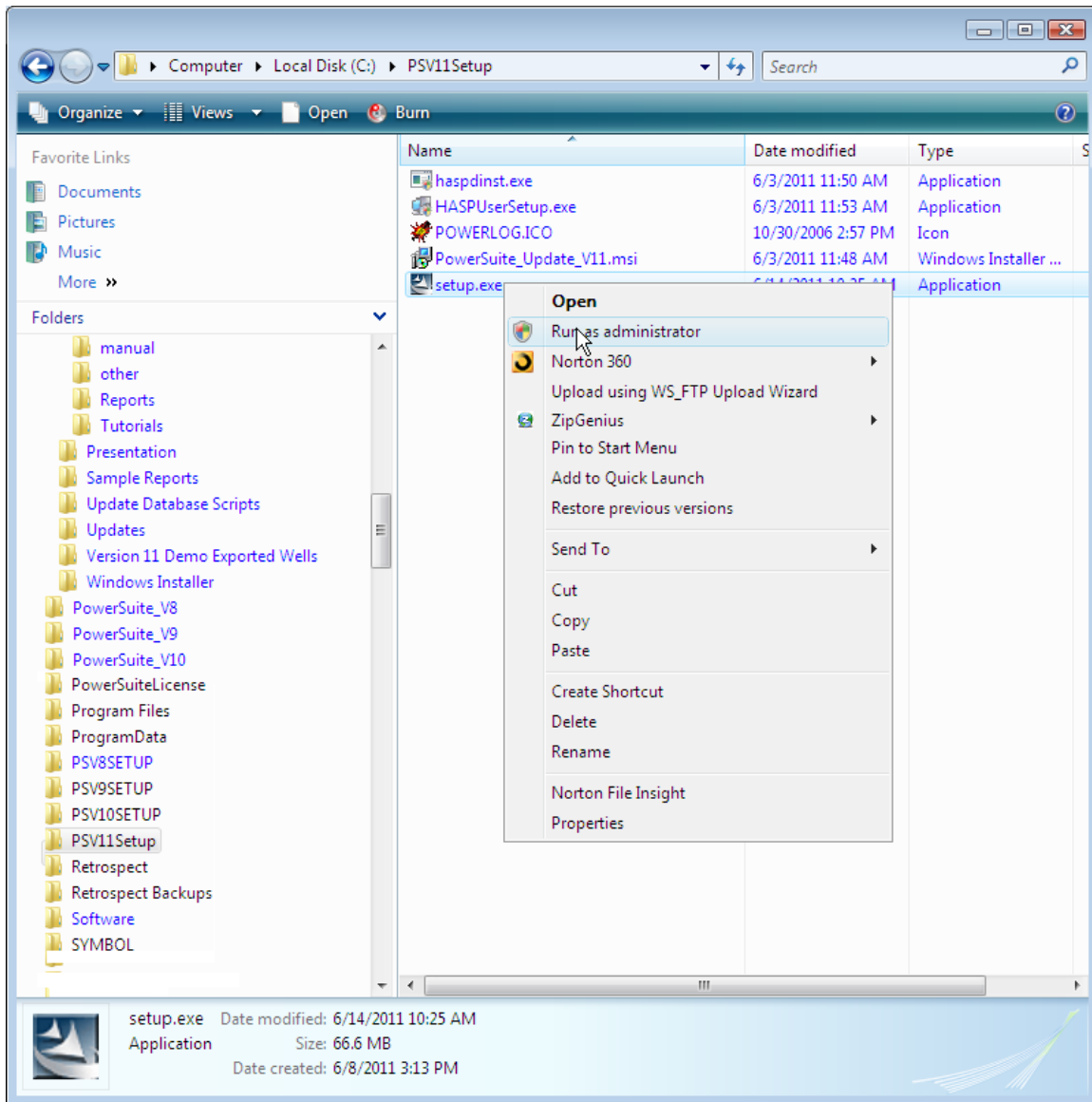
## Power\*Suite Installation Procedure


- 6.) a.) This will activate the Install Shield setup followed by the Windows Install window and the **Power\*Suite Welcome Message** Window. if your computer is running on **XP or an older Operating System** **Click** on the **Next >** button.

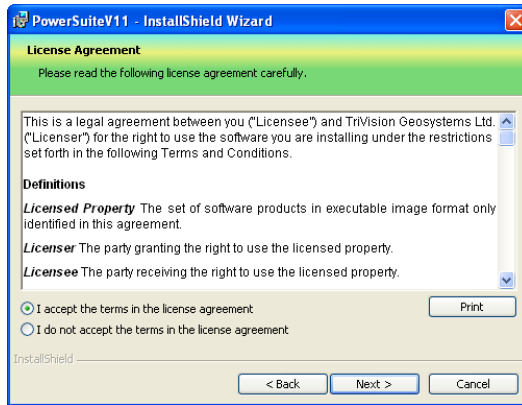



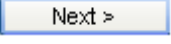
- 6.) b.) If your computer is running on **Microsoft Windows 7 or Microsoft Vista** operating systems **click** on the **Cancel** button. . **Open up the C Drive** in either my computer or windows explorer and locate the **PSV11Setup** folder and right click on the **Setup.exe** and select **Run as Administrator**.

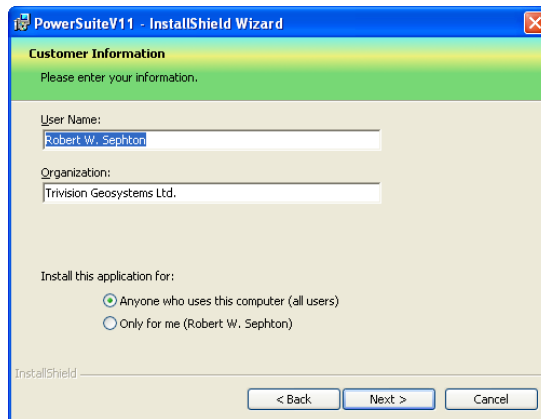
This will again activate the Install Shield setup followed by the Windows Install window and the **Power\*Suite Welcome Message** Window shown above. **Click** on the **Next >** button.

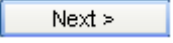


- 7.) This will activate the License Agreement window. **Click** on the  beside **I accept the terms in the license agreement**. Then **click** on the **Next >** button.



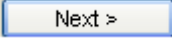
- 8.) This will activate the Customer Information window with User Name and Organization fields. In the Install this application for portion of the window **Click** on the  beside **Anyone who uses this computer**. Then **click** on the  button.




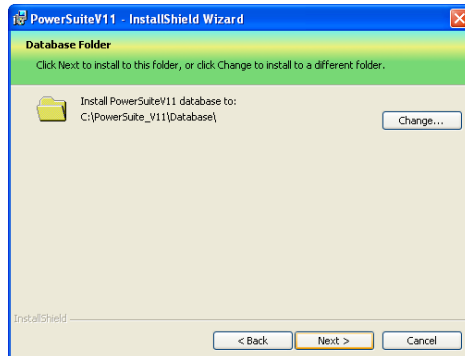
- 9.) This will activate the **Destination Folder** window with **C:\POWERSUITE\_V11** as the default location. **Click** on the  button.

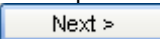

The User has the ability to change the destination folder if required by clicking on the  button. This is not recommended.




- 10.) This will activate the **Database Folder Location** window with **C:\POWERSUITE\_V11\Database** as the default location. **Click** on the  button.

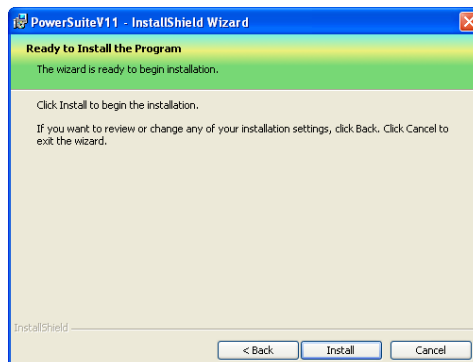
The user has the ability to change the database destination folder by clicking on the  button. This is recommended if you are working with a LAN system where the Network directory is being backed up on a regular basis. If not the default destination folder is recommended.



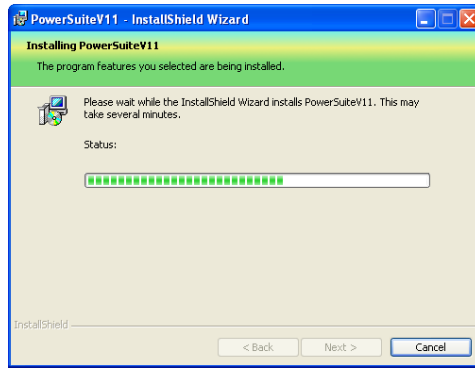
- 11.) This will activate the Setup for Hasp Window. If you have a Hasp USB or parallel port key and it has been activated for Power\*Suite Version 11 **Click** on the  button. If you do not have a hasp key and you are evaluating then **Uncheck** the  Yes, I want to use a HASP key and then **Click** on the  button




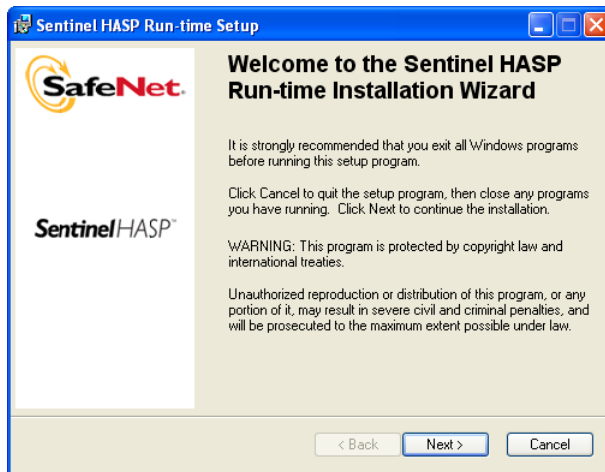
- 12.) This will activate the Ready to Install window. **Click** on the  button.


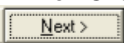


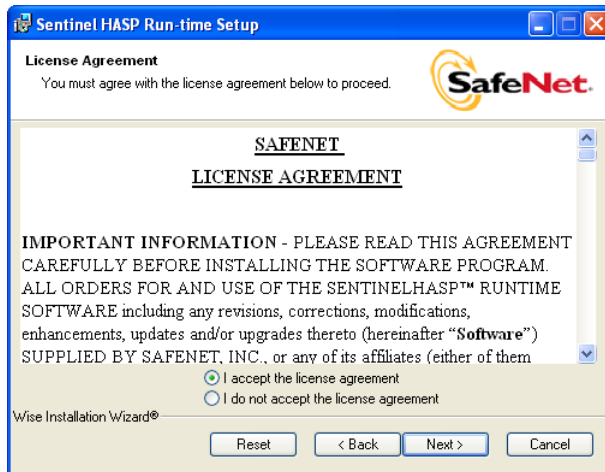
- 13.) Next the user will see the Installing **Power\*Suite** window copying files, writing to the registry, creating desktop icons, creating start menu folder, ODBC components etc. An example of this window can be seen below.



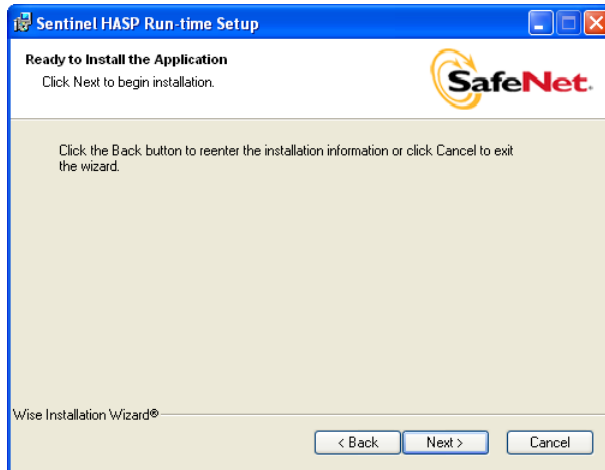
14.) This will activate the Sentinel HASP Run time Setup Welcome window. **Click on the**  **button.**



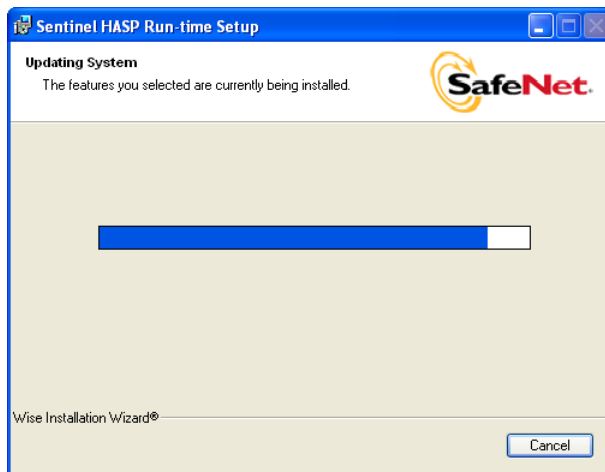
15.) This will activate the End User License Agreement for the Hasp Driver. **Click on the**  **beside I accept the license agreement and then Click on the**  **button**



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

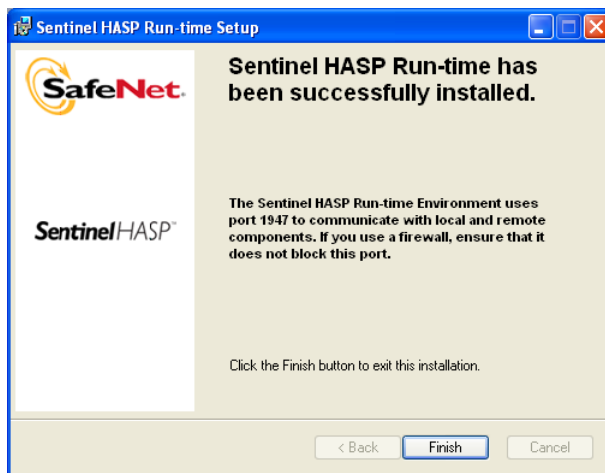


17.) This will initiate the install windows for the HASP device drivers.

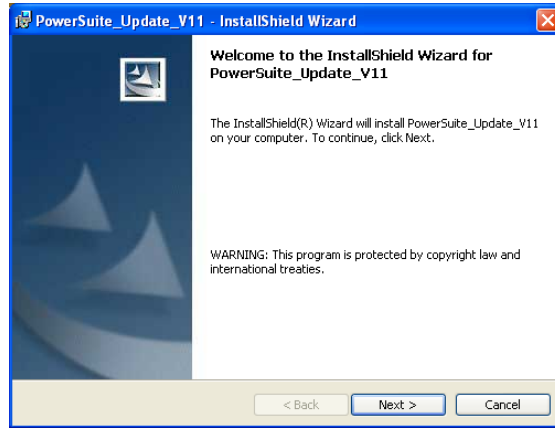
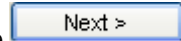


18.) When the installation is complete the program will activate the Finished window. Click on the

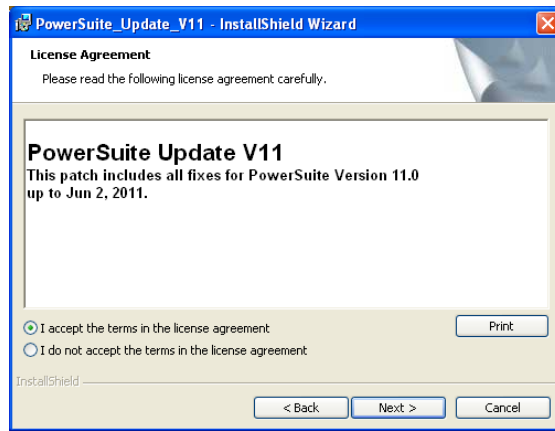
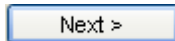
 button



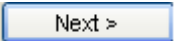
19.) This will activate the **Power\*Suite Update Welcome Message** Window. Click on the **button**.



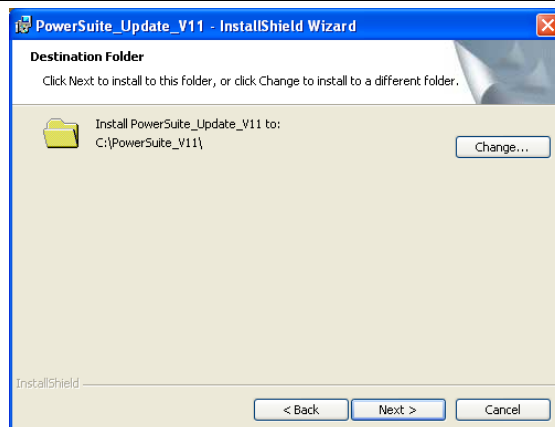
20.) This will activate the **License Agreement** window. Click on the **button**.



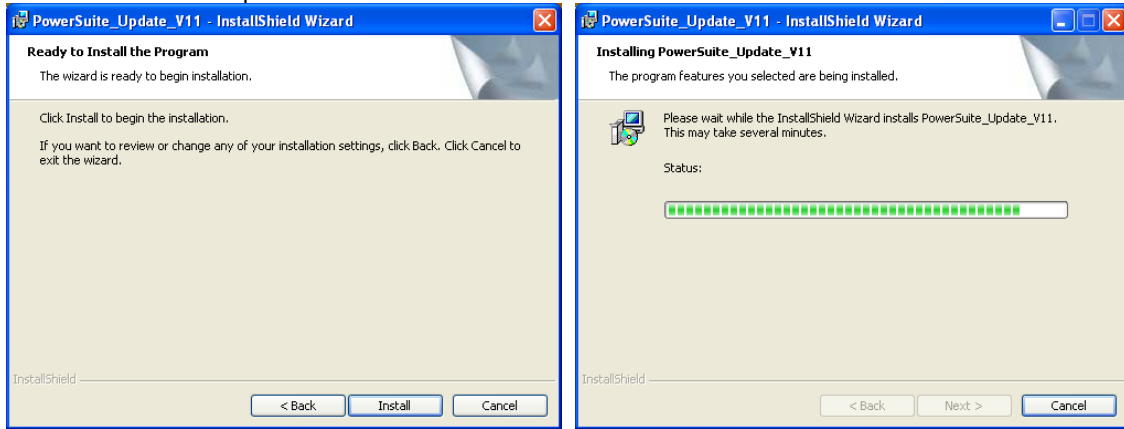
21.) This will activate the **Destination Folder** window with **C:\POWERSUITE\_V11** as the default location. Click on the **button**.



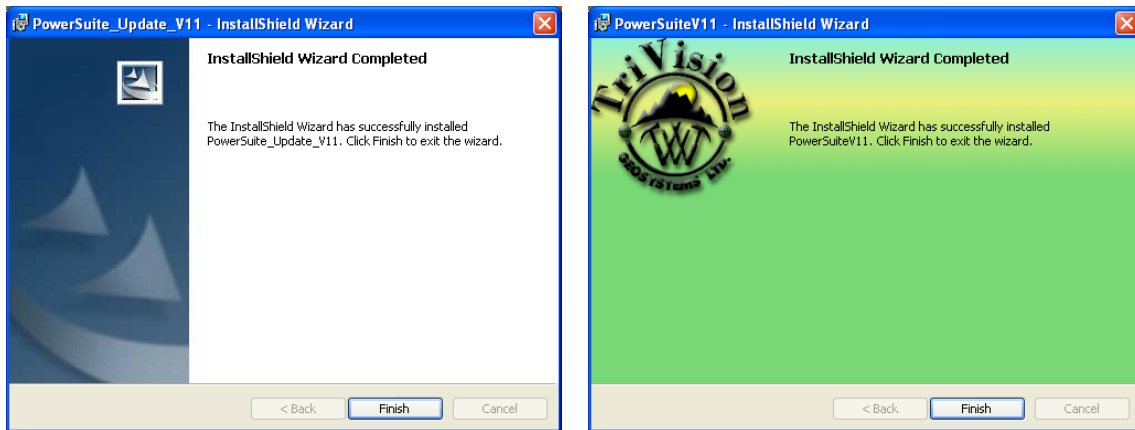
The User has the ability to change the destination folder if required by clicking on the **button**. This all depends on where the original Power\*Suite was installed.



22.) This will activate the **Ready to Install the Program** window. Click on the **Install** button. Next the user will see the **Installing Power\*Suite Update window** copying files, removing backup files etc. An example of this window can be seen below



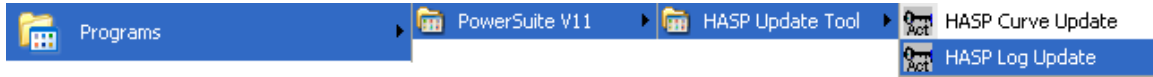
23.) Once the Update Installation is complete the **Install Wizard Completed** window shown below will be activated. Click on the **Finish** buttons twice for the Update and the Main install..





You will now have successfully installed the Power\*Suite Update.

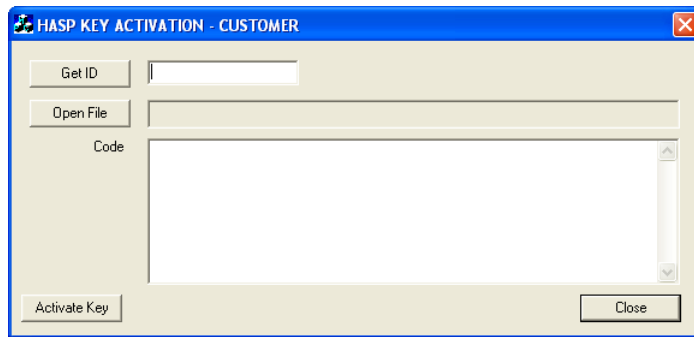
## HASP Key Log Upgrade Procedures

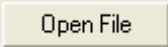
The following are the instructions on how to update your HASP key, either a hardware key or USB key.

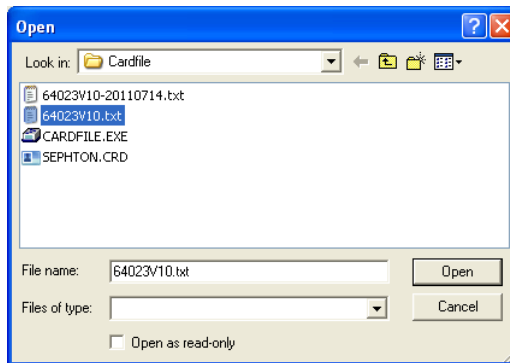


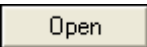
We have adapted our authorization from Version 3.0 onward with a Hasp Hardware Key. Once a Power\*Suite program is loaded on a machine the user has simply to attach a Hasp Hardware key to the Parallel Port on their computer. The program is initially installed and protected by a software program. We have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

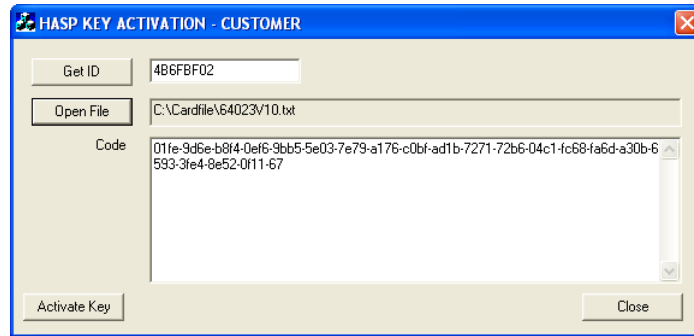
1. Click on the  **start** button on the toolbar and click on **All Programs** and select **POWER\*SUITE\_V11**. Then select the **Hasp Update Tool** selection, and then click on the  **HASP Log Update** selection. This will activate the Hasp Key Activation window.

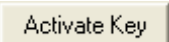


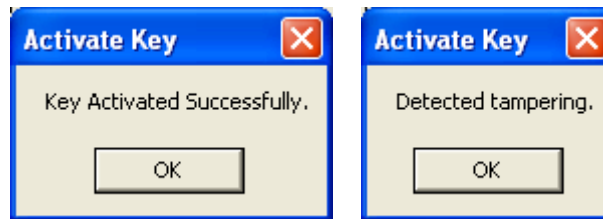
2. Click on the  **Open File** button. This will activate the open file window and locate the codes that were sent to you via email or other means. If you do not have email then you will have to fill in this Code field by hand.



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




4. **Click** on the  **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.

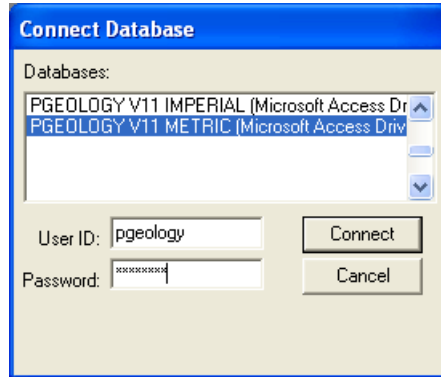



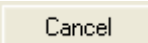
5. **Click** on the  **button** to close the window.

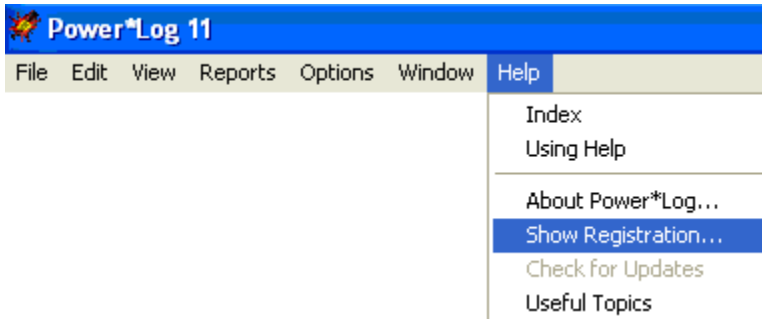
**Verify your USB Activation**



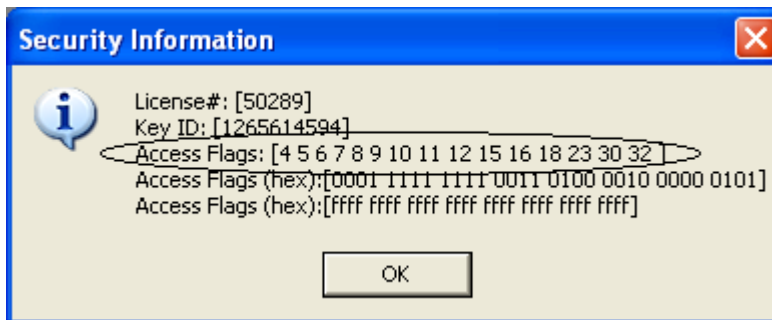
- 1.) **Double click** on the PowerLog V11 **Icon**. Acknowledge the Security Information window by **clicking** on the  **button**. This will initiate the program and activate a **Connect Database** window.




- 2.) Highlight the **PGEOLGY V11 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  **button**.
- 5.) Select **Show Registration**, under the **Help** menu selection in Power\*Core as shown below.

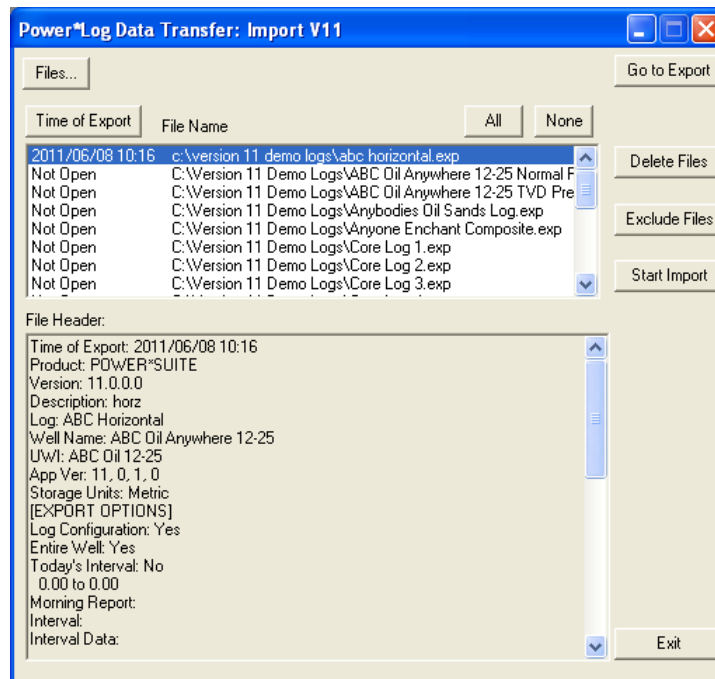


This will activate the Security Information window and show you the access flags on the USB key you just activated. The window is shown below. Yours should be the same as this one shown only different license #. If they are the same repeat these activation steps for all the USB hasp keys you were sent.





## Import your Log / Well Data

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



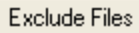
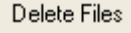


**Note:** *Import the symbols, generic category & geological expansion dictionary exports first. Then, import your well data.*

- 1.) Click on the  **Files...** 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  **All** button and proceed.

- 2.) 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.

**Note:** Use the  **All** button to select all of the files or use the  **None** button to select none of the files. Note that you can select or turnoff individual files by simply clicking on them with your mouse. The  **Exclude Files** button will remove the selected/highlighted files from the import list, but will not delete them. The  **Delete Files** button, on the other hand, will completely erase the selected/highlighted files from their directory. Once deleted, these files will no longer be recoverable.

4.) Click on the  button to activate the following system message, "***Do you really want to IMPORT the highlighted files?***".

5.) Click on the  button to proceed with the import.


**Note:** If you clicked on the  button, and the file you are importing contains the information from an **Entire Well**, the following system message will be activated, "***About to IMPORT ENTIRE WELL data. All information associated with this well in the database will be OVERWRITTEN. Continue?***".

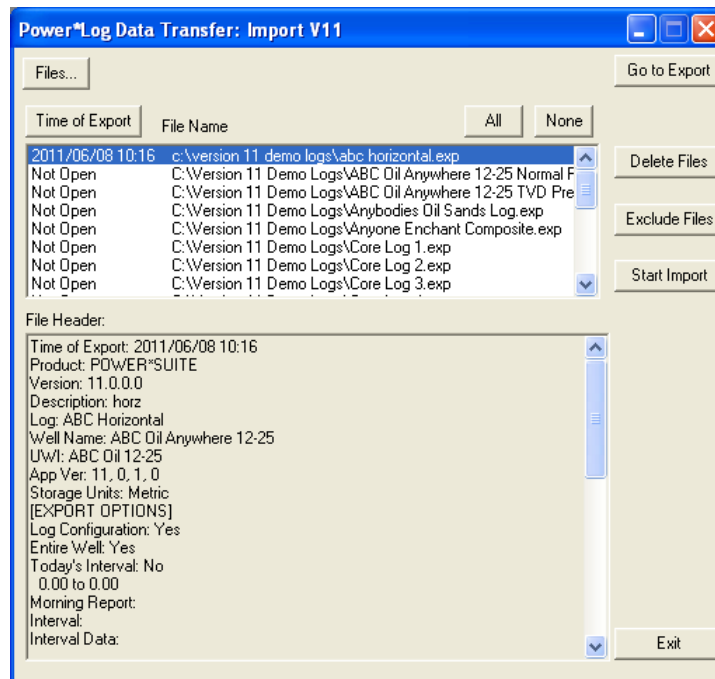
6.) Click on the  button.

7.) Upon completion of the import, the following system message will then be activated, "***Data has been imported successfully.***"


8.) Click on the  button to confirm the successful import of the data.


## Import your Log / Well Data

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



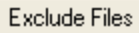
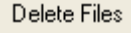


**Note:** *Import the symbols, generic category & geological expansion dictionary exports first. Then, import your well data.*

- 3.) Click on the  **Files...** 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  **All** button and proceed.

- 4.) 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.

**Note:** Use the  **All** button to select all of the files or use the  **None** button to select none of the files. Note that you can select or turnoff individual files by simply clicking on them with your mouse. The  **Exclude Files** button will remove the selected/highlighted files from the import list, but will not delete them. The  **Delete Files** button, on the other hand, will completely erase the selected/highlighted files from their directory. Once deleted, these files will no longer be recoverable.

6.) Click on the  button to activate the following system message, "***Do you really want to IMPORT the highlighted files?***".

7.) Click on the  button to proceed with the import.

**Note:** If you clicked on the  button, and the file you are importing contains the information from an **Entire Well**, the following system message will be activated, "***About to IMPORT ENTIRE WELL data. All information associated with this well in the database will be OVERWRITTEN. Continue?***".

9.) Click on the  button.

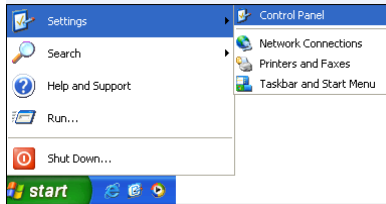
10.) Upon completion of the import, the following system message will then be activated, "***Data has been imported successfully.***"

11.) Click on the  button to confirm the successful import of the data.

## Power\*Suite V9.0 Program Removal

**Note:** It is not necessary to remove Power\*Suite V9.0. It can be done now or later. Also it doesn't have to be done at all.

- 1.) Click on the **Start** menu selection, **select Settings** and **select Control Panel**.



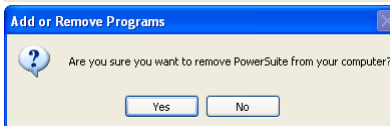
- 2.) Click on the **Add or Remove Programs** selection in the Control Panel Window.

**Note:** Uninstall the Power\*Suite V9 Updates first

Power*Suite 6.0	Size	86.50MB
PowerSuite V6.0 Update (0D0AFB9C1D99-030905)	Size	39.38MB
PowerSuite V6.0 Update (112204-9F0D158D647B)	Size	25.94MB
PowerSuite V6.0 Update (9F5766AC55AB-041405)	Size	39.38MB
PowerSuite V6.0 Update (B0B0827E992A-090505)	Size	32.89MB
PowerSuite V6.0 Update (E169A88F535D-021105)	Size	77.94MB
PowerSuite V6.0 Update (E33B66149E5C-050305)	Size	32.84MB
PowerSuite V6.0 Update (FD2E4736D476-121604)	Size	29.42MB

- 3.) Click on the **Power\*Suite V9.0** program and click on the **Remove** button.

- 4.) This will activate an Add or Remove confirmation window. Click on the **Yes** button.



- 5.) This will remove the Power\*Suite program. When it is finished it will remove Power\*Suite from the list.

**Close** the windows by clicking on the  **x's** in the upper right corner of the windows.