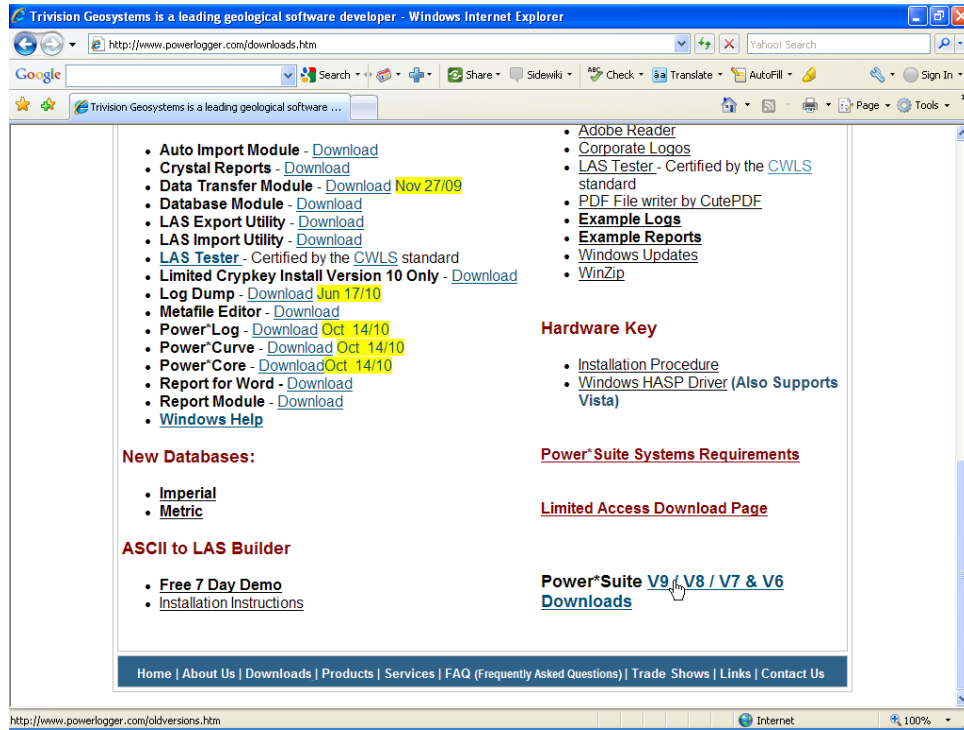
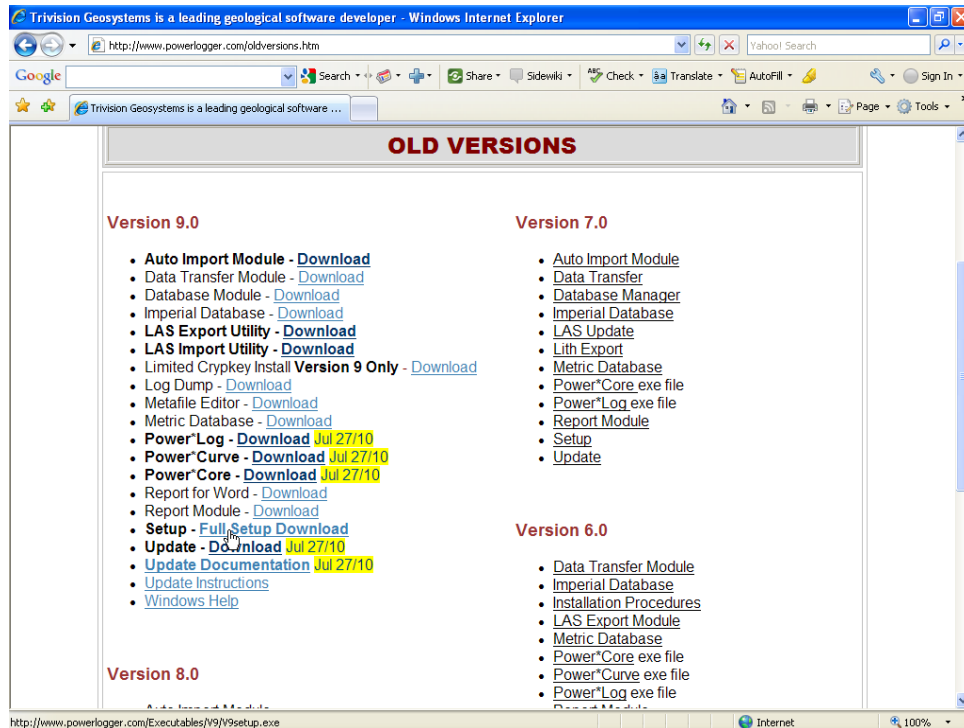



Power*Suite V9 Installation Procedure

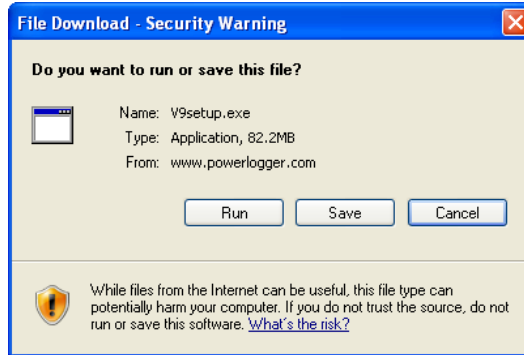
1.) Click on the **Power*Suite V9 / V8 etc** in the lower right hand corner of the downloads page (www.powerlogger.com/downloads).



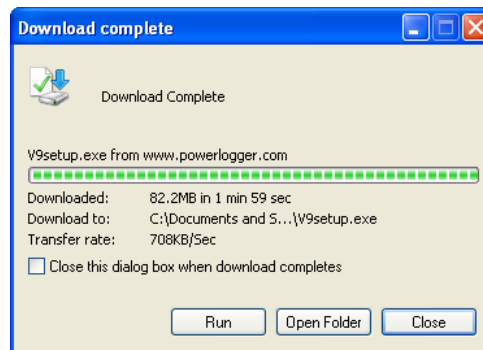
2.) This will activate the Older Versions page shown below. Click on the **Setup (Full Setup Download selection** in the Version 9 List.




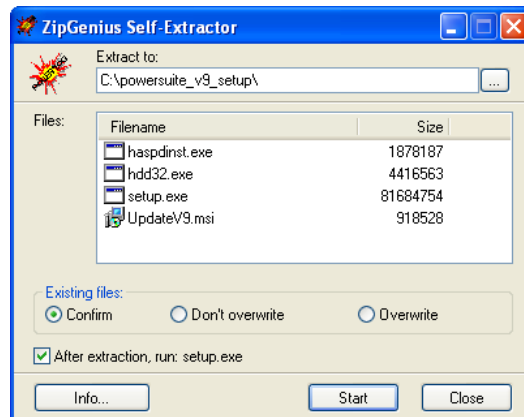
3.) Click on the  button the file to a location that you can find. Maybe the desktop.




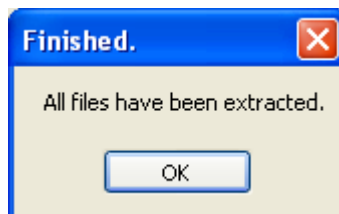
4.) This will activate another download window indicating download is complete.

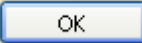


5.) **Click** on the  button or locate the file V9setup.exe and double click on it. This will activate the self extractor.

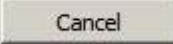


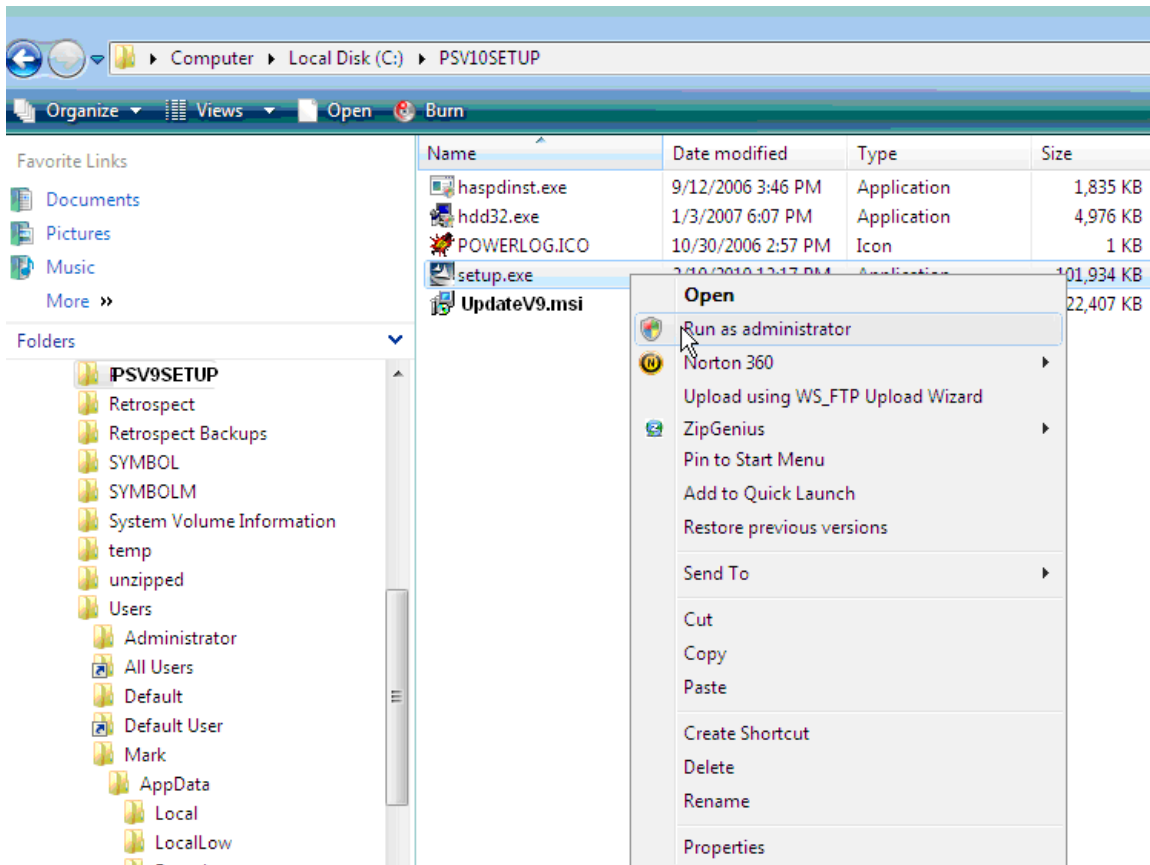
6.) Make sure the After extraction, run: setup.exe is activate. Then **Click** on the  button. Then if the files exists Overwrite the existing files and then the windows installer should take over. This will activate a message when completed that all the files have been extracted.

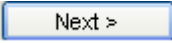



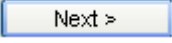
- 7.) Click on the  button. This will activate the Install Shield setup followed by the Windows Install window and the **Power*Suite Welcome Message Window**.
- 8.) a.) This will activate the Install Shield setup followed by the Windows Install window and the **Power*Suite Welcome Message Window**. if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




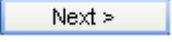
- 8.) b.) If your computer is running on **Microsoft Vista operating systems** click on the  button. **Open up the C Drive** in either my computer or windows explorer and locate the PSV9Setup folder and right click on the **Setup.exe** and select **Run as Administrator**. If you are running Windows 7 as an operating system then you are not able to run Version 9. You will want to upgrade to Version 10 to be able to run on Windows 7

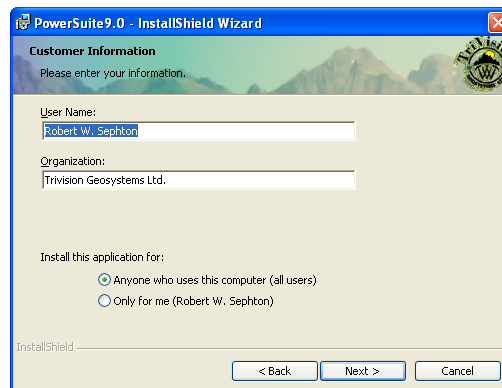


9.) This will again activate the Install Shield setup followed by the Windows Install window and the **Power*Suite Welcome Message** Window shown above. **Click** on the  **button**

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

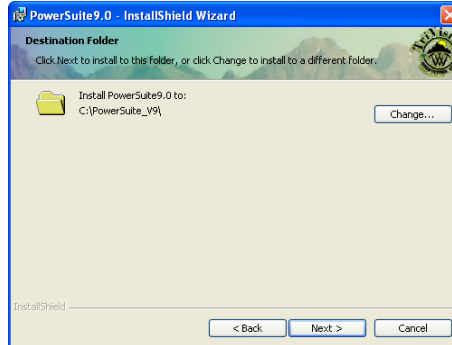


11.) This will activate the Customer Information window with User Name and Organization fields. In the Install this application for portion of the window **Click** on the  beside **Anyone who uses this computer**. Then **click** on the  **button**.



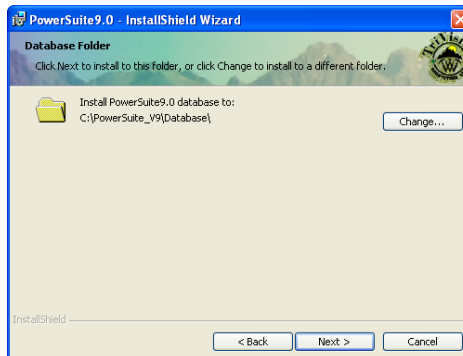
12.) This will activate the **Destination Folder** window with **C:\POWERSUITE_V9** as the default location. **Click** on the **Next >** button.

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



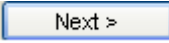
13.) This will activate the **Database Folder Location** window with **C:\POWERSUITE_V9\Database** as the default location. **Click** on the **Next >** button.

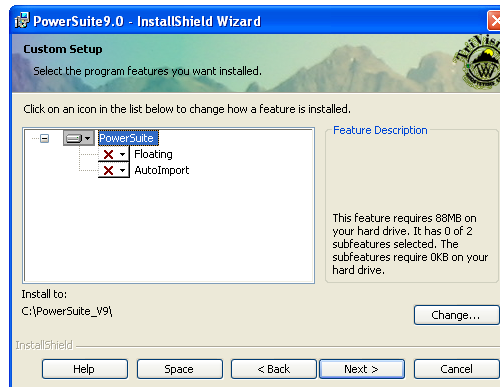
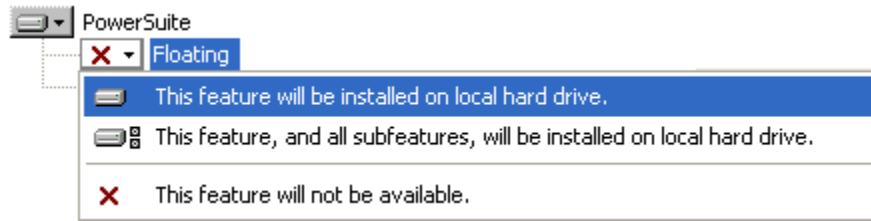
The user has the ability to change the database destination folder by clicking on the **Change...** button. This is recommended if you are working with a LAN system where the Network directory is being backed up on a regular basis. If not the default destination folder is recommended.

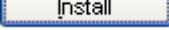


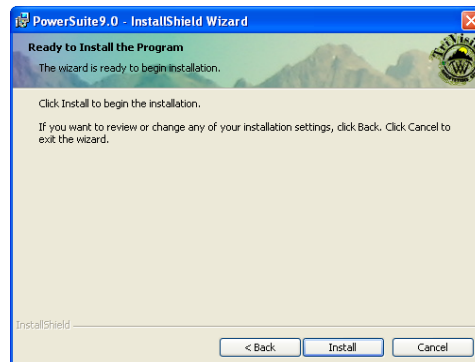
14.) This will activate the Setup for Hasp Window. If you have a Hasp USB or parallel port key and it has been activated for Power*Suite Version 9 **Click** on the **Next >** button. If you do not have a hasp key and you are evaluating then **Uncheck** the Yes, I want to use a HASP key and then **Click** on the **Next >** button



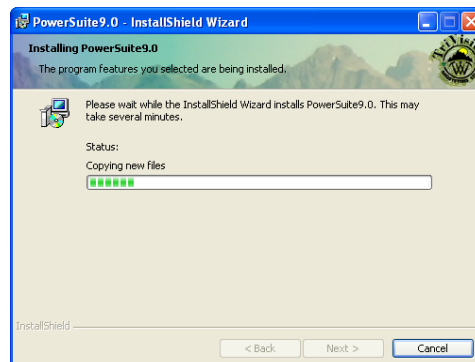
- 15.) This will activate the Setup Type window with **PowerSuite** as the **default**. If you want to install the **Power*Curve Floating License** or the **AutoImport** module **click** on the **down arrow** beside the options you would like to install and select This feature will be installed on the local hard drive as shown below. **Click** on the  **button**.




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





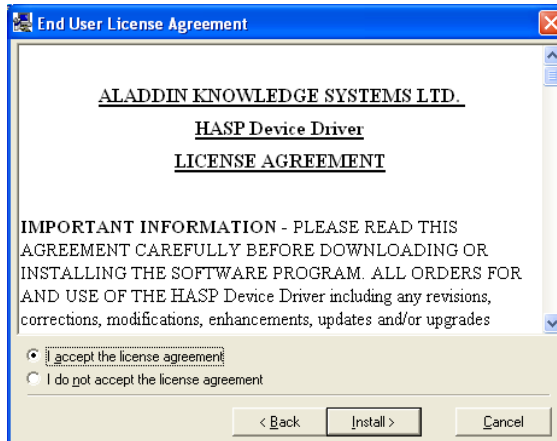
- 17.) Next the user will see the Installing **Power*Suite window** copying files, writing to the registry, creating desktop icons, creating start menu folder, ODBC components etc. An example of this window can be seen below.




18.) This will activate the Hasp Device Driver Installation Welcome window. **Click** on the  button.



19.) This will activate the End User License Agreement for the Hasp Driver. **Click** on the radio button  beside **I accept the license agreement**. Then **click** on the  button.



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

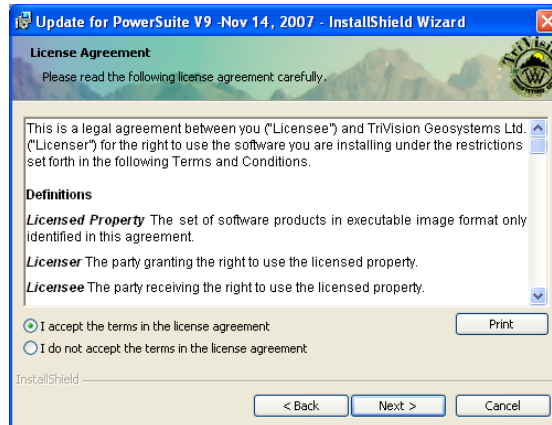
21.) When the installation is complete the program will activate the Finished window. **Click** on the  button

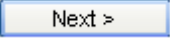



19.) This will activate the **Power*Suite Update Welcome Message Window**. Click on the  button.

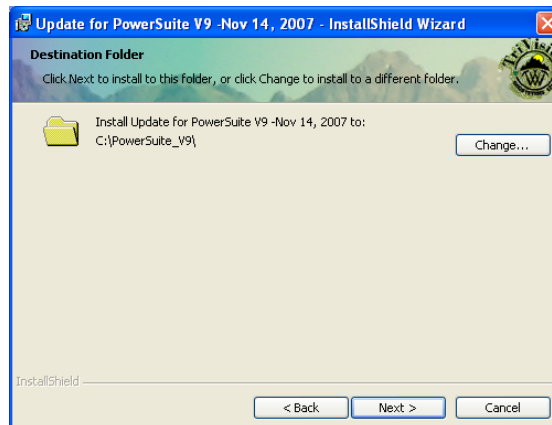


20.) This will activate the **License Agreement window**. Click on the  button.

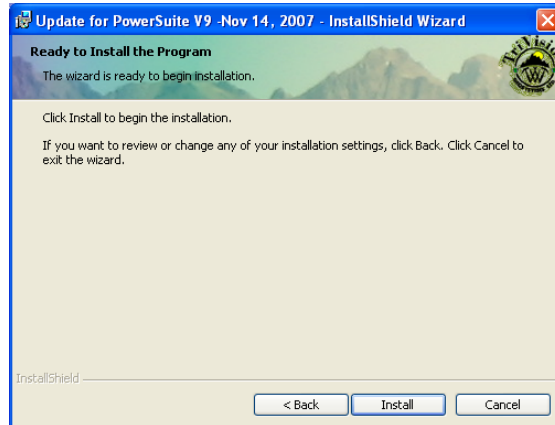


21.) This will activate the **Destination Folder window** with **C:\POWERSUITE_V9** as the default location. Click on the  button.

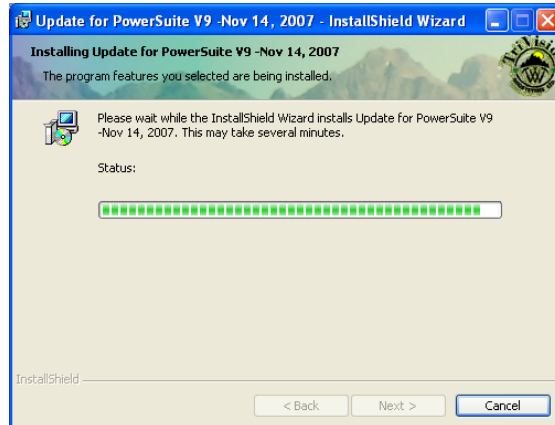
The User has the ability to change the destination folder if required by clicking on the  button. This all depends on where the original Power*Suite was installed.



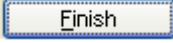
22.) This will activate the **Ready to Install the Program** window. Click on the **Install** button.



23.) 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.



24.) Once the Update Installation is complete the **Install Wizard Completed** window shown below will be activated. Click on the **Finish** button.



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