

PD-Plot 7 Install Guide

Welcome to the installation guide of PD-Plot 7. This document will guide you to install PD-Plot 7 and needed software. Please read it carefully and follow the instructions to perform the installation.

The PD-Plot 7 install kit was created with InstallShield and provides an easy, self-explanatory installation process.

1. PD-Plot 7 Installation Requirements

1.1 Hardware Requirement

PD-Plot 7 will run on computers that do not meet the minimum requirements shown below; however, performance will be affected accordingly.

Processor:

Minimum Requirement: 1000 MHz Processor

RAM:

Minimum Requirement: 512 MB

Recommended Requirement: 2 GB

Disk Space:

Minimum Requirement: 200MB hard drive with at least 100MB of free disk space.

Resolution:

Minimum Screen Resolution: 1024*768

1.2 Software Requirement

1.2.1 Adobe Acrobat Writer (Version 5 and above) or PDF Creator (Version 0.9.1 and above)

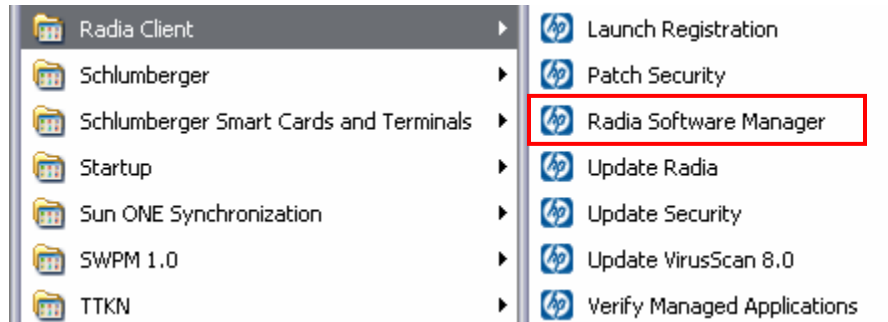
For generating reports in PDF file format, Adobe Acrobat Writer (standard or professional version 5 and above) or PDF creator (Version 0.9.1 and above) is needed.

For Schlumberger users, PDF Creator is a simple and no-cost option. They can get PDF Creator from Radia Software Manager (RSM)

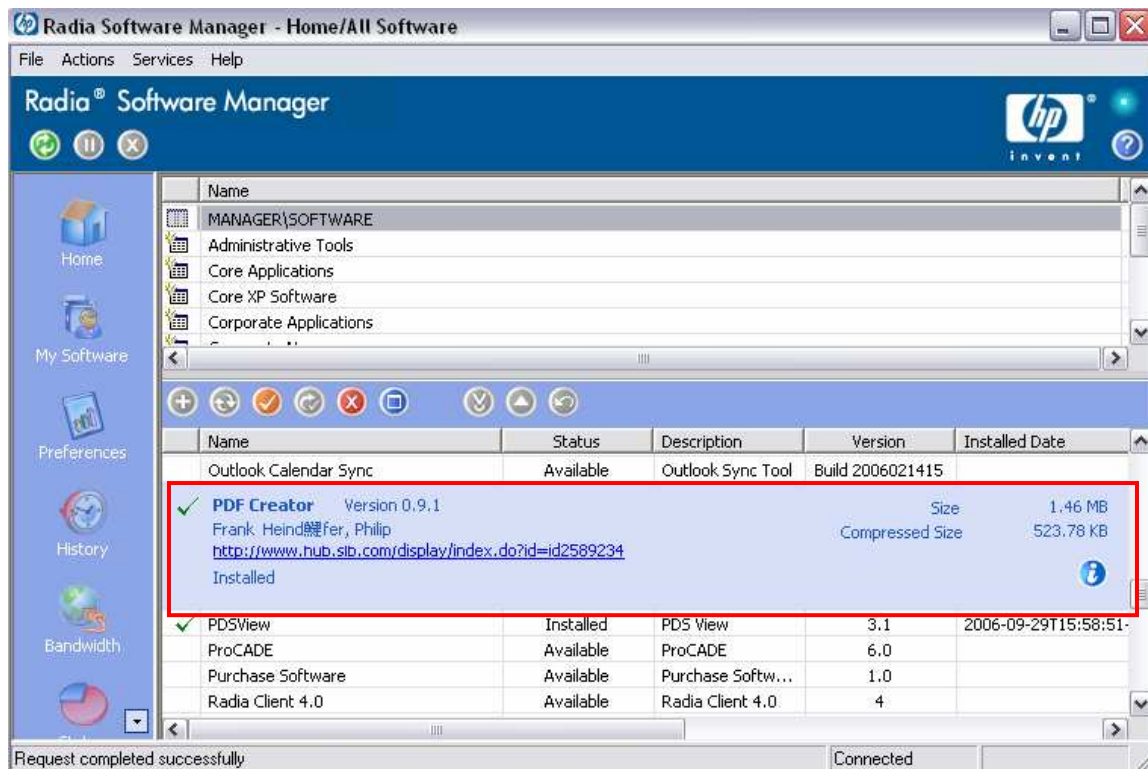
Note: The PDF Creator installation from RSM is only for SLB internal users.

Program Files→ Radia Client→ Radia Software Manager

PD-Plot7



Select PDF Creator and install it.



2. PD-Plot 7 Installation

All computers can install PD-Plot 7 but only Schlumberger standard image PCs can get advanced functions automatically. Non-SLB PCs only get basic functions with viewer level.

SLB users with non- Schlumberger standard image PCs MUST obtain a FlexLM license from their CRM administrator to obtain higher license levels.

See following URL for additional information.

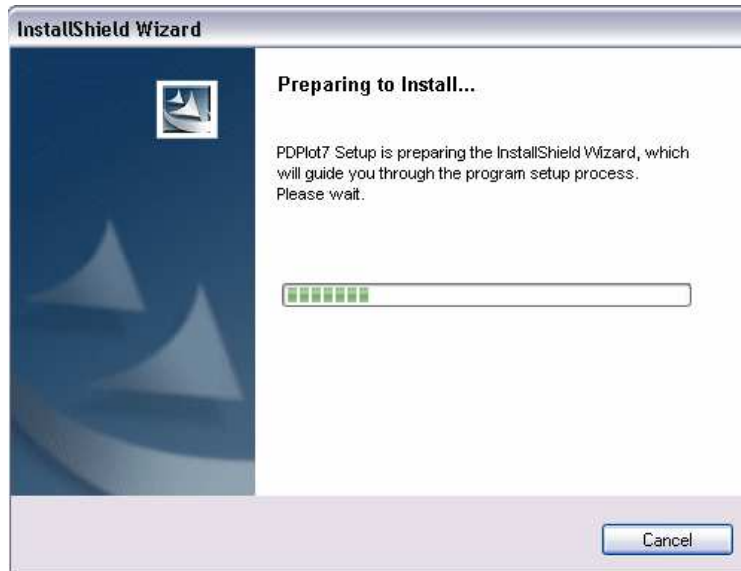
PD-Plot7

<http://intouchsupport.com/intouch/methodinvokerpage.cfm?method=iteview&caseid=4076511>

Before you begin installation, please read the following issues:

1. Do not install PD-Plot 7 to a remote or network drive disk
2. Make sure that you have Write and Modify access in the install folder
3. PD-Plot is not designed for multi-user installation and use. Do not install on a network drive and share it amongst more than one user. This is a license usage violation.
4. PD-Plot 7.0.134 will install in same folder with previous kit 7.0.x. Please copy all template files to other folder before install 7.0.134. After installing PD-Plot 7.0.134, please copy all template files back to PD-Plot 7 folder to continue access to your personal templates.
- 5. If user has installed PD-Plot commercial kit 7.0.x, please uninstall it firstly before installing 7.0.134.**
6. If user did not install previous commercial kit 7.0.x, after installing PD-Plot 7.0.134, the user should copy all template files (*.grd) stored with previous versions to the new folder that contains pdplot7.exe file to continue access to your personal templates.
7. If user did not install previous commercial kit 7.0.x, after installing PD-Plot 7.0.134, the user should copy the **lists.ini** file stored with previous versions to the new folder that contains pdplot7.exe file to continue access to your edited list of test types.
8. As PD-Plot 7.0.134 installs in a new and different folder than previous versions PD-Plot 6 (C:\Program Files\Schlumberger\PD-Plot7), there is no need to remove previous versions before installing PD-Plot 7 if you did not install PD-Plot 7.0.x before.

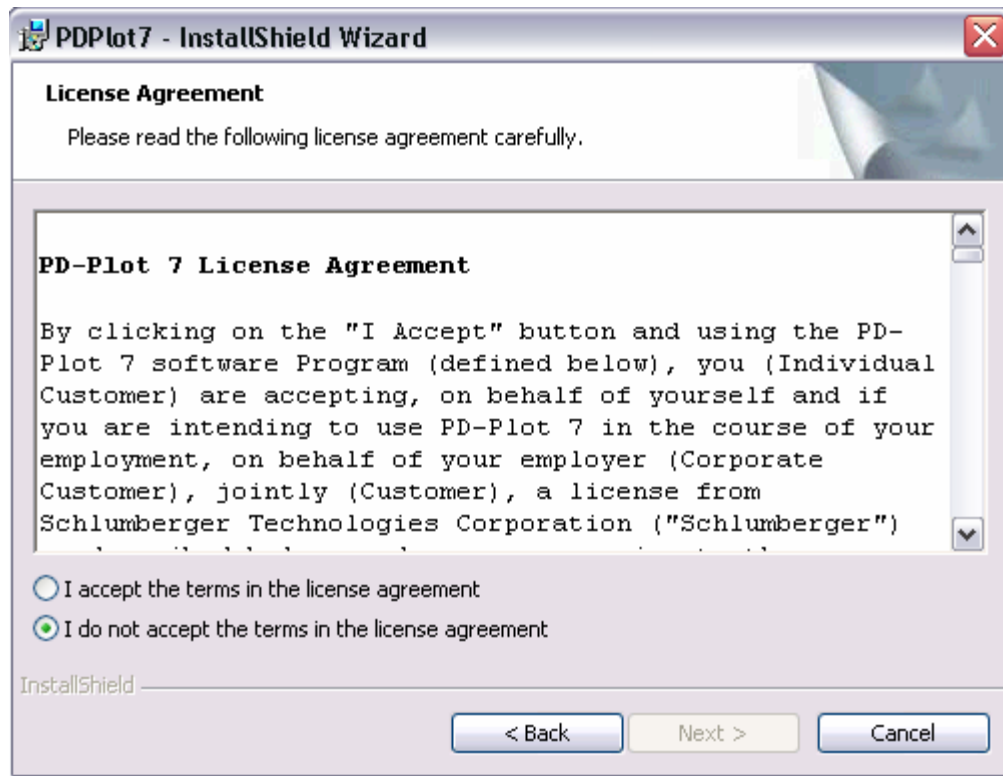
Step1, double-click the install kit. It will invoke the following window to show the preparation. If you do not want to install, click *Cancel* to terminate the installation.



Step 2, install wizard will show the welcome window. Press *Next* to continue.



Step 3, user needs to read the license agreement and select *I accept the terms in the license agreement*. Then click *Next* button to continue.



Step 4, Click *Change* to change the install folder.

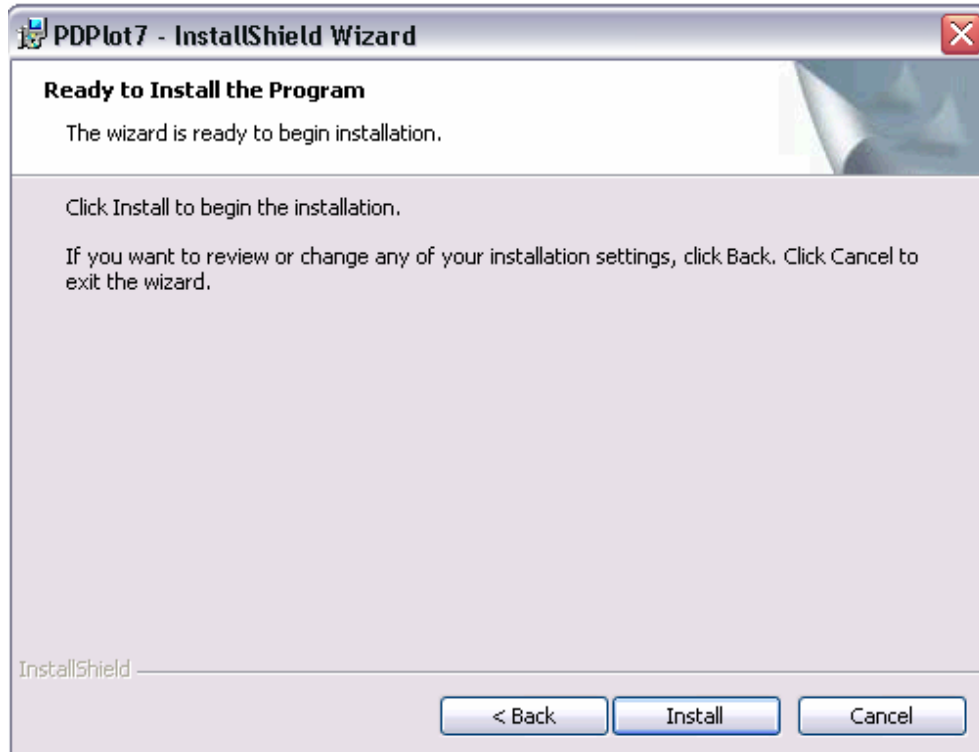


PD-Plot7

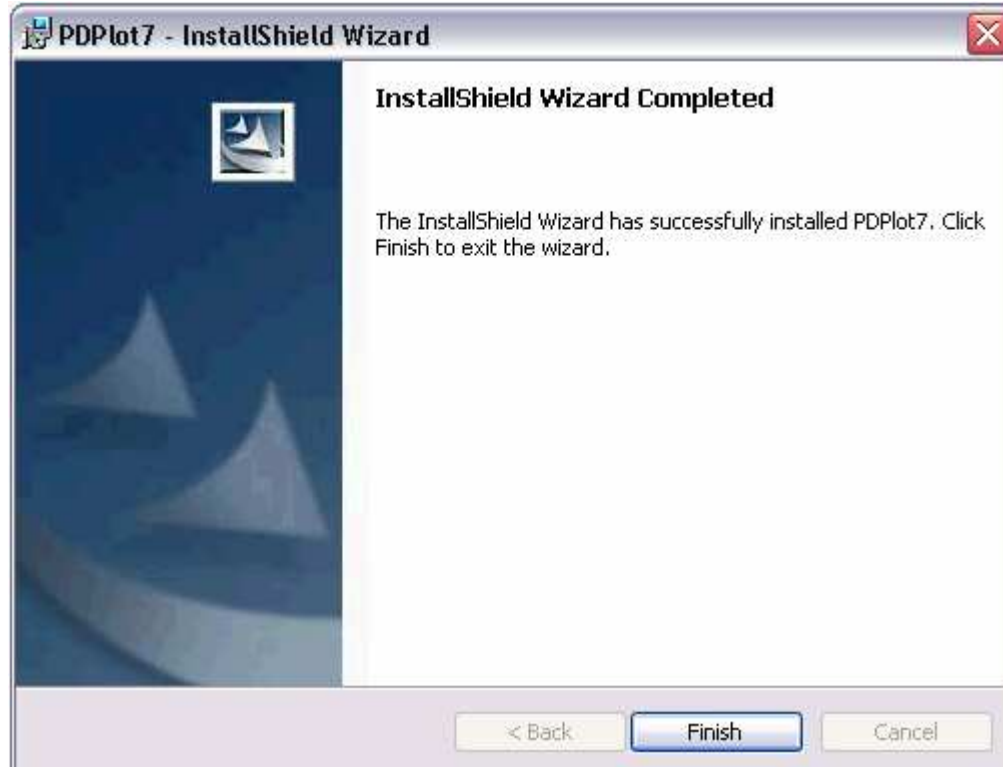
Click *Change* to install to a different folder via the following window:



Step 5, Click *Install* button to continue.



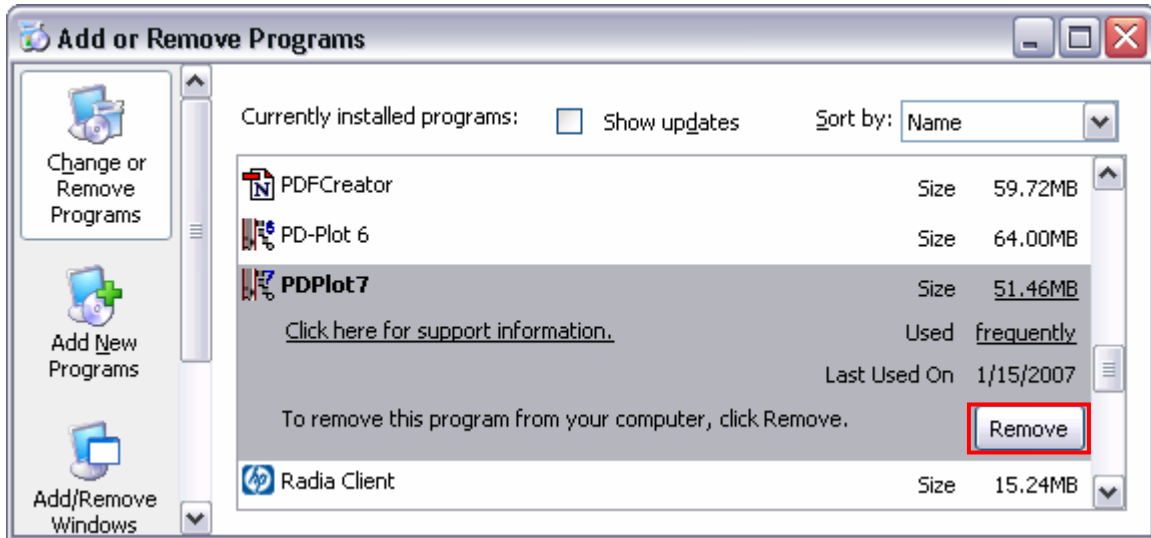
Step 6, Click *Finish* button to exit the wizard.



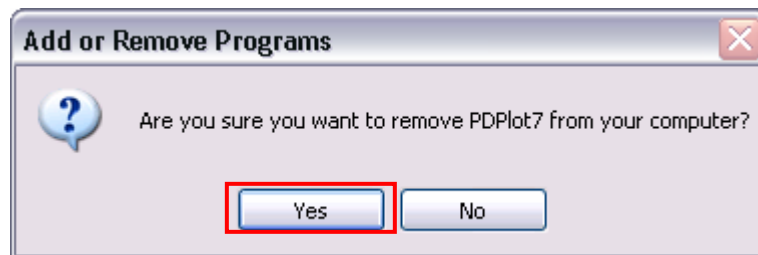
PD-Plot7

3. PD-Plot 7 Un-installation

Step1, click Start → Settings → Control Panel → Add or Remove Programs to invoke the Panel. Find PDPlot7 application. Click Remove button to continue.



Step 2, Click Yes button to remove PD-Plot7 from the computer.



Note that files may remain in the original install folder that was created after the installation. Delete them manually if required.