Mainsoft are trademarks of Mainsoft Corporation. MatrixOne is a trademark of MatrixOne, Inc. Mentor Graphics and Board Station are registered trademarks and 3D Design, AMPLEx, and Design Manager are trademarks of Mentor Graphics Corporation. MEDUSA and STHENO are trademarks of CAD Schroer GmbH. Microsoft, ActiveX, JScript, Windows, Windows NT, Windows 2000, Windows 2000 Server, Windows XP, Windows Server 2003, the Windows logo, Visual Basic, the Visual Basic logo, and Active Accessibility are trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries. Moldflow is a registered trademark of Moldflow Corporation. Netscape and the Netscape N and Ship's Wheel logos are registered trademarks of Netscape Communications Corporation in the U.S. and other countries. Oracle and interMedia are registered trademarks of Oracle Corporation. OrbixWeb is a registered trademark of IONA Technologies PLC. PDGS is a registered trademark of Ford Motor Company. RAND is a trademark of RAND Worldwide. RetrievalWare is a registered trademark of Convera Corporation. RosettaNet is a trademark and Partner Interface Process and PIP are registered trademarks of RosettaNet, a nonprofit organization. SAP and R/3 are registered trademarks of SAP AG Germany. SolidWorks is a registered trademark of SolidWorks Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. in the United States and in other countries. Products bearing SPARC trademarks are based upon an architecture developed by Sun Microsystems, Inc. Sun, Sun Microsystems, the Sun logo, Solaris, UltraSPARC, Java and all Java based marks, and “The Network is the Computer” are trademarks or registered trademarks of Sun Microsystems, Inc. in the United States and in other countries. 3Dconnexion is a registered trademark of Logitech International S.A. TIBCO is a registered trademark and TIBCO ActiveEnterprise, TIBCO Designer, TIBCO Enterprise Message Service, TIBCO Rendezvous, TIBCO TurboXML, and TIBCO BusinessWorks are trademarks or registered trademarks of TIBCO Software Inc. in the United States and other countries. WebEx is a trademark of WebEx Communications, Inc. API Toolkit is a trademark of InterCap Graphics Systems, Inc. BEA and WebLogic are registered trademarks of BEA Systems, Inc. BEA WebLogic Server and BEA WebLogic Platform are trademarks of BEA Systems, Inc. Compaq is a registered trademark of Compaq Computer Corporation. DEC is a registered trademark of Digital Equipment Corporation. Documentum and Documentum Administrator are trademarks of Documentum, Inc. Elan License Manager and Softlock are trademarks of Rainbow Technologies, Inc. JAWS is a registered trademark of Freedom Scientific BLV Group, LLC in the United States and other countries. FileNET is a registered trademark of FileNET Corporation. Panagon is a trademark of FileNET Corporation. Galaxy Application Environment is a licensed trademark of Visix Software, Inc. Interleaf is a trademark of Interleaf, Inc. IslandDraw and IslandPaint are trademarks of Island Graphics Corporation. Netscape, Netscape Navigator, and Netscape Communicator are registered trademarks and service marks of Netscape Communications Corporation. OSF/Motif and Motif are trademarks of the Open Software Foundation, Inc. Palm Computing, Palm OS, Graffiti, HotSync, and Palm Modem are registered trademarks, and Palm III, Palm IIIe, Palm IIIx, Palm V, Palm Vx, Palm VII, Palm, More connected, Simply Palm, the Palm Computing platform logo, all Palm logos, and HotSync logo are trademarks of Palm, Inc. or its subsidiaries. ProxyIm and Linguibase are registered trademarks of Proximity Technology, Inc. SPARC is a registered trademark and SPARCStation is a trademark of SPARC International, Inc. (products bearing the SPARC trademarks are based on an architecture developed by Sun Microsystems, Inc.). TeX is a trademark of the American Mathematical Society. UNIX is a registered trademark of The Open Group. X Window System is a trademark of X Consortium, Inc.

Third-Party Technology Information
Certain PTC software products contain licensed third-party technology:
Rational Rose and Rational ClearCase are copyrighted software of IBM Corp.
RetrievalWare is copyrighted software of Convera Corporation.
VisTools library is copyrighted software of Visual Kinematics, Inc. (VKI) containing confidential trade secret information belonging to VKI.
HOOPS graphics system is a proprietary software product of, and is copyrighted by, Tech Soft America, Inc.
I-Run and ISOGEN are copyrighted software of Alias Ltd.
Xdriver is copyrighted software of 3Dconnexion, Inc, a Logitech International S.A. company.
G-POST is copyrighted software and a registered trademark of Intericim.
VERICUT is copyrighted software and a registered trademark of CGTech.
FLEXnet Publisher is copyrighted software of Macrovision Corporation.
Pro/PLASTIC ADVISOR is powered by Moldflow technology.
Fatigue Advisor nCode libraries from nCode International.
TetMesh-GHS3D provided by Simulog Technologies, a business unit of Simulog S.A.
MainWin Dedicated Libraries are copyrighted software of Mainsoft Corporation.
DFORMD.DLL is copyrighted software from Compaq Computer Corporation and may not be distributed.
Visual Basic for Applications and Internet Explorer is copyrighted software of Microsoft Corporation.
Parasolid is © UGS Corp.
TECHNOMATIX is copyrighted software and contains proprietary information of Technomatix Technologies Ltd.
TIBCO ActiveEnterprise, TIBCO Designer, TIBCO Enterprise Message Service, TIBCO Rendezvous, TIBCO TurboXML, and TIBCO BusinessWorks are provided by TIBCO Software Inc.
DataDirect Connect is copyrighted software of DataDirect Technologies.
Technology “Powered by Groove” is provided by Groove Networks, Inc.
Technology “Powered by WebEx” is provided by WebEx Communications, Inc.
Oracle 8i run-time, Oracle 9i run-time, and Oracle 10g run-time are Copyright 2002–2004 Oracle Corporation. Oracle programs provided herein are subject to a restricted use license and can only be used in conjunction with the PTC software they are provided with.
Adobe Acrobat Reader and Adobe Distiller are copyrighted software of Adobe Systems Inc. and are subject to the Adobe End-User License Agreement as provided by Adobe with those products.
Certain license management is based on Elan License Manager © 1989-1999 Rainbow Technologies, Inc. All rights reserved.
Copyright and ownership of certain software components is with YARD SOFTWARE SYSTEMS LIMITED, unauthorized use and copying of which is hereby prohibited. YARD SOFTWARE SYSTEMS LIMITED 1987. (Lic. #YSS:SC:9107001)

**********

METIS, developed by George Karypis and Vipin Kumar at the University of Minnesota, can be researched at http://www.cs.umn.edu/~karypis/metis. METIS is © 1997 Regents of the University of Minnesota.

Certain software components licensed in connection with the Apache Software Foundation, all rights reserved, and use is subject to the terms and limitations at http://www.apache.org/. Apache software is provided by its Contributors AS IS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, and any expressed or implied warranties, including, but not limited to, the implied warranties of title non-infringement, merchantability and fitness for a particular purpose are disclaimed. In no event shall the Apache Software Foundation or its Contributors be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage. Apache software includes:

Apache Server, Tomcat, Xalan, Xerces, and Jakarta, Jakarta POI, Jakarta Regulat Expression, Commons-FileUpload
IBM XML Parser for Java Edition, the IBM SaxParser and the IBM Lotus XSL Edition
DITA-OT - Apache License Version

Pop-up calendar components Copyright © 1998 Netscape Communications Corporation. All Rights Reserved.
UnZip (© 1990-2001 Info-ZIP, All Rights Reserved) is provided AS IS and WITHOUT WARRANTY OF ANY KIND. For the complete Info-ZIP license see http://www.info-zip.org/doc/LICENSE.
The Java™ Telnet Applet (StatusPeer.java, TelnetIO.java, TelnetWrapper.java, TimedOutException.java), Copyright © 1996, 97 Mattias L. Jugel, Marcus Meilhner, is redistributed under the GNU General Public License. This license is from the original copyright holder and the Applet is provided WITHOUT WARRANTY OF ANY KIND. You may obtain a copy of the source code for the Applet at http://www.mud.de/se/jta (for a charge of no more than the cost of physically performing the source distribution), by sending e-mail to leo@md.de or marcus@md.de—you are allowed to choose either distribution method. Said source code is likewise provided under the GNU General Public License.
GTK+ - The GIMP Toolkit is licensed under the GNU Library General Public License (LGPL). You may obtain a copy of the source code at http://www.gtk.org, which is likewise provided under the GNU LGPL.

zlib software Copyright © 1995-2002 Jean-loup Gailly and Mark Adler.
#ZipLib GNU software is developed for the Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA, copyright ©1989, 1991. PTC hereby disclaims all copyright interest in the program #ZipLib written by Mike Krueger. #ZipLib licensed free of charge and there is no warranty for the program, to the extent permitted by applicable law. Except when otherwise stated in writing the copyright holders and/or other parties provide the program AS IS without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The entire risk as to the quality and performance of the program is with you. Should the program prove defective, you assume the cost of all necessary servicing, repair or correction. OmniORB is distributed under the terms and conditions of the GNU General Public License – The OmniORB Libraries are released under the GNU LGPL.

Java Port copyright 1998 by Aaron M. Renn (aren@murbanophile.com), is redistributed under the GNU LGPL. You may obtain a copy of the source code at http://www.urbanophile.com/arenn/hacking/download.html. The source code is likewise provided under the GNU LGPL.

CUP Parser Generator Copyright ©1996-1999 by Scott Hudson, Frank Flannery, C. Scott Ananian–used by permission. The authors and their employers disclaim all warranties with regard to this software, including all implied warranties of merchantability and fitness. In no event shall the authors or their employers be liable for any special, indirect or consequential damages, or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action arising out of or in connection with the use or performance of this software.
Software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (http://www.openssl.org): Copyright © 1998-2003 The OpenSSL Project. All rights reserved. This product may include cryptographic software written by Eric Young (eay@cryptsoft.com).

ImageMagick software is Copyright © 1999-2005 ImageMagick Studio LLC, a nonprofit organization dedicated to making software imaging solutions freely available. ImageMagick is freely available without charge and provided pursuant to the following license agreement:

Mozilla Japanese localization components are subject to the Netscape Public License Version 1.1 (at http://www.mozilla.org/NPL). Software distributed under the Netscape Public License (NPL) is distributed on an AS IS basis, WITHOUT WARRANTY OF ANY KIND, either expressed or implied (see the NPL for the rights and limitations that are governing different languages). The Original Code is Mozilla Communicator client code, released March 31, 1998 and the Initial Developer of the Original Code is Netscape Communications Corporation. Portions created by Netscape are Copyright © 1998 Netscape Communications Corporation. All Rights Reserved. Contributors: Kazu Yamamoto (kazu@mozilla.gr.jp), Ryoichi Furukawa (furu@mozilla.gr.jp), Tsukasa Maruyama (mal@mozilla.gr.jp), Teiji Matsuba (matsuba@dream.com).
The following components are subject to the Mozilla Public License Version 1.1 at http://www.mozilla.org/MPL (the MPL). Software distributed under the MPL is distributed on an AS IS basis, WITHOUT WARRANTY OF ANY KIND, either expressed or implied and all warranty, support, indemnity or liability obligations under PTC’s software license agreements are provided by PTC. See the MPL for the specific language governing rights and limitations. Modifications to Mesilla source code are available under the MPL and are available upon request: Gecko and Mesilla components; text (www.lowagie.com/iText/). iCal4j is Copyright © 2005, Ben Fortuna, All rights reserved. Redistribution and use of iCal4j in source and binary forms, with or without modification, are permitted provided that the following conditions are met: (i) Redistributions of source code must retain the above copyright notice, this list of conditions, and the following disclaimer; (ii) Redistributions in binary form must reproduce the above copyright notice, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution; and (iii) Neither the name of Ben Fortuna nor the names of any other contributors may be used to endorse or promote products derived from this software without specific prior written permission. iCal4j SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR
A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The Independent JPEG Group's JPEG software. This software is Copyright © 1991-1998, Thomas G. Lane. All Rights Reserved. This software is based in part on the work of the Independent JPEG Group.

libpng, Copyright © 2004 Glenn Randers-Pehrson, which is distributed according to the disclaimer and license (as well as the list of Contributing Authors) at http://www.libpng.org/pub/png/src/libpng-LICENSE.txt.

Curl software, Copyright ©1996 - 2005, Daniel Stenberg, <daniel@haxx.se>. All rights reserved. Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies. THE SOFTWARE IS PROVIDED AS IS, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE. Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use, or other dealings.

The cad2eda program utilizes wxWidgets (formerly wxWindows) libraries for its cross-platform UI API, which is licensed under the wxWindows Library License at http://www.wxwindows.org/.


The following software, which is provided with and called by certain PTC software products, is licensed under the GNU General Public License: Ghost Script (www.cs.wisc.edu/~ghost/); The PJA (Pure Java AWT) Toolkit library (www.eteks.com/pja/en/).

JFreeChart is licensed under the GNU LGPL and can be found at www.jfree.org.

Java Advanced Imaging (JAI) is provided pursuant to the Sun Java Distribution License (JDL) at www.jai.dev.java.net/. The terms of the JDL shall supersede any other licensing terms for PTC software with respect to JAI components.

UNITED STATES GOVERNMENT RESTRICTED RIGHTS LEGEND

This document and the software described herein are Commercial Computer Documentation and Software, pursuant to FAR 12.212(a)-(b) (OCT’95) or DFARS 227.7202-1(a) and 227.7202-3(a) (JUN’95), and are provided to the US Government under a limited commercial license only. For procurements predating the above clauses, use, duplication, or disclosure by the Government is subject to the restrictions set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software Clause at DFARS 252.227-7013 (OCT’88) or Commercial Computer Software-Restricted Rights at FAR 52.227-19(c)(1)-(2) (JUN’87), as applicable. 010106

Parametric Technology Corporation, 140 Kendrick Street, Needham, MA 02494 USA
Installing and Setting Up the Training Edition

This Pro/ENGINEER Training Edition guide provides instructions on the installation, implementation, and use of the Pro/ENGINEER Wildfire 3.0 software for teachers and students. This guide is subject to change without notice and without any commitment by Parametric Technology Corporation (PTC).

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overview of Pro/ENGINEER Training Edition</td>
<td>1-2</td>
</tr>
<tr>
<td>Installing Pro/ENGINEER Training Edition</td>
<td>1-4</td>
</tr>
<tr>
<td>Troubleshooting</td>
<td>1-17</td>
</tr>
</tbody>
</table>
Overview of Pro/ENGINEER Training Edition

Welcome to the Pro/ENGINEER Wildfire 3.0 Training Edition. PTC hopes that you enjoy using the world’s most popular 3D MCAD solution. This guide provides instructions on the installation, implementation, and use of the software. The Training Edition Package includes the following items:

- Pro/ENGINEER Training Edition software on one CD-ROM.
- Online Help for English, also on the CD-ROM. Other languages are available during an optional setup.
- Pro/ENGINEER tutorials on the Pro/ENGINEER landing page.

Usage Guidelines for Training Edition Software

Pro/ENGINEER Training Edition is available to users who have completed an official PTC training course. There is no technical support for the Training Edition. In addition, please review [http://www.ptc.com/for/education/troubleshooting_faq.htm](http://www.ptc.com/for/education/troubleshooting_faq.htm) for a FAQ of common questions and the Troubleshooting section at the end of this document. Users who experience installation issues should contact learning@ptc.com for assistance.

**Note:** You cannot use the Training Edition software for commercial, professional, or for-profit purposes. The software is not compatible with commercial or other educational versions of Pro/ENGINEER.

Languages

Choose from English, Chinese (Traditional and Simplified), French, German, Italian, Japanese, and Spanish for the Pro/ENGINEER Training Edition. See the installation instructions for installing the desired language.

File Compatibility of Pro/ENGINEER Editions

The different editions of Pro/ENGINEER and the compatibility between them are shown in the next table.

<table>
<thead>
<tr>
<th>Pro/ENGINEER Edition</th>
<th>Training</th>
<th>Schools</th>
<th>Schools Advanced</th>
<th>University Plus</th>
<th>Student</th>
<th>Commercial</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Schools</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes*</td>
</tr>
<tr>
<td>Schools Advanced</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes*</td>
</tr>
<tr>
<td>University Plus</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes*</td>
</tr>
<tr>
<td>Student</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes*</td>
</tr>
<tr>
<td>Commercial</td>
<td>No</td>
<td>Yes*</td>
<td>Yes*</td>
<td>Yes*</td>
<td>Yes*</td>
<td>Yes*</td>
</tr>
</tbody>
</table>

* Requires the use of the Education-to-Commercial conversion tool, a part of University Plus.
**Features Specific to the Training Edition**

Pro/ENGINEER Training Edition is different from the commercial software in the following ways:

- No access to floating options.
- Training Edition banners on the borders of plots and drawings.
- Online registration and license generation process.
- No running of software over a network. You must install the software on every computer using Pro/ENGINEER.
- No software compatibility with commercial or with the other Education Editions of Pro/ENGINEER.

**Meeting Platform Requirements**


<table>
<thead>
<tr>
<th>Operating System</th>
<th>Service Pack</th>
<th>Processor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows XP Professional and Home Edition, 32-bit</td>
<td>Base OS, Service Pack 1 and 2</td>
<td>INTEL Pentium/Xeon family and AMD Opteron family</td>
</tr>
<tr>
<td>Windows 2000, 32-bit</td>
<td>Base OS, Service Pack 1,2,3 and 4</td>
<td>INTEL Pentium/Xeon family</td>
</tr>
</tbody>
</table>

Minimum platform requirements follow. For computers upgraded from Windows 95/98/Me to Windows 2000/XP, delete the `winbootdir` variable, otherwise Pro/ENGINEER fails to start.

<table>
<thead>
<tr>
<th>Platform</th>
<th>Minimum Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main Memory</td>
<td>256 MB (512 MB or higher)</td>
</tr>
<tr>
<td>Available Disk Space</td>
<td>900 MB (Pro/E), 1.2 GB (with Pro/ENGINEER Mechanica)</td>
</tr>
<tr>
<td>Swap Space</td>
<td>500 MB (1024 MB or higher)</td>
</tr>
<tr>
<td>CPU Speed</td>
<td>Pentium III 700 MHz (1 GHz or higher)</td>
</tr>
<tr>
<td>Browser</td>
<td>Microsoft Internet Explorer 6.0 SP1 or later</td>
</tr>
<tr>
<td>Network</td>
<td>Microsoft TCP/IP, Ethernet network adapter</td>
</tr>
<tr>
<td>Monitor</td>
<td>1024 X 768 (or higher) resolution with 24-bit or greater color</td>
</tr>
<tr>
<td>File Systems</td>
<td>NTFS</td>
</tr>
<tr>
<td>Platform</td>
<td>Minimum Requirement</td>
</tr>
<tr>
<td>------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Mouse</td>
<td>Microsoft approved 3-button mouse</td>
</tr>
<tr>
<td>Distribution Media</td>
<td>CD-ROM or DVD drive</td>
</tr>
</tbody>
</table>

**Installing Pro/ENGINEER Training Edition**

To perform the installation, use the Pro/ENGINEER Wildfire 3.0 Training Edition CD. To streamline the process, first connect to the Internet and take the following actions first. Instructions follow in later sections.

- Open a PTC online account, if you do not have one.
- Generate a new software license.

**Logging In with Administrator Privileges**

To open the Pro/ENGINEER Training Edition starting screen, follow these steps:

1. Close all applications and disable your screen saver. Failure to do so can produce a poorly installed application.
2. Log in as administrator or log on to an account with administrator privileges.
3. Insert the Pro/ENGINEER Training Edition CD into your CD-ROM drive. If installation does not start, see the Troubleshooting section at the end of this guide. The Training Edition starting screen appears.
4. Click the country flag to choose the language for the software installation. The Training Edition information screen appears.

You must have a PTC online account to generate a license. Create your online account now, if you have not already done so.

Opening a PTC Online Account

If you already have an online PTC account, skip to the next section.

1. In the previous screen under Installation Instructions, click PTC online account in step 3. The New Account screen opens.
2. Fill in any empty text boxes.

3. Click Create Account. A confirmation screen appears.

4. Review and print this confirmation. A confirmation of your account is sent to your and your parent's e-mail addresses.

Generating a New License File

The method of generating a license file depends on whether the computer on which Pro/ENGINEER will run is connected to the Internet. From the Training Edition information screen shown previously, follow these steps:

• No Internet for installed software—Skip to the section Generate an Offline License File.

• Internet connection for the installed software—Follow the next steps.
1. Click **Install Now** to begin the installation for Pro/ENGINEER Training Edition. The **PTC.Setup** screen appears.

**Note:** During installation, you can click **Exit** at any time to stop the process.

### Generate an Online License

If the computer for Pro/ENGINEER installation is connected to the Internet, use online license generation:

1. Click **Pro/ENGINEER** to install the Pro/ENGINEER Training Edition software. The **PTC.Setup** screen for License Configuration appears.
2. Click **Generate License File**. A prompt appears.

3. Log in with your user name and password. PTC.Setup uses your PTC HOST ID and Training Edition ID to generate the license file. The path appears in the **License File Path** box.

4. Click **Next**. The **Define Installation Components** screen appears.

**Note:** Now skip to the section Selecting the Pro/ENGINEER Modules to Install.

**Generate an Offline License**

If the computer on which Pro/ENGINEER is to be installed is not connected to the Internet, use offline license generation. Perform these steps on a computer connected to the Internet. You must then move the license to the computer on which the software will be installed.

1. Click **Generate License for Offline Mode** at the bottom of the **Training Edition** information screen shown previously. A prompt appears.

2. Log in with your user name and password. The **Pro/ENGINEER Training Edition Licensing** screen opens. Most of the text boxes are filled, except for the **HostID**.
3. You will be shown the Pro/ENGINEER Training Edition License agreement, please review and accept the agreement. Click Continue.

4. In the HostID textbox, type the Host ID for the computer on which the Training Edition will be installed.  
   
   **Note:** For more information on your Host ID, see the Troubleshooting section.

5. Click Submit Request. A confirmation screen appears.

6. Review the information before closing your browser.
Continue with the next two sections to save you License Pack. Then you can install the Training Edition on your offline computer.

**Saving Your License Pack for Offline Use of Pro/ENGINEER**

Your License Pack for offline use arrives by e-mail within 2 hours. It contains a file attachment named `sw_license_email_0000.dat` or something similar. Save the file to the offline computer in an easily remembered location, for example, `C:\TEMP`.

**Caution:** Do not edit the name or contents of this license file. Changes to it make the license invalid and prevents Pro/ENGINEER Training Edition from starting.

**Installing Pro/ENGINEER Training Edition on the Offline Computer**

To open the Pro/ENGINEER Training Edition starting screen, follow these steps:

1. Close all applications and disable your screen saver. Failure to do so can produce a poorly installed application.
2. Log in as administrator or log on to an account with administrator privileges.
3. Insert the Pro/ENGINEER Training Edition CD into your CD-ROM drive. If installation does not start, see the Troubleshooting section at the end of this guide. The Training Edition starting screen appears.
5. Click Install Now.
6. Click Pro/ENGINEER to install the Pro/ENGINEER Training Edition software. The PTC.Setup screen for License Configuration appears.
7. Click the Folder icon to the right of the License File Path box.

8. Navigate to the directory with your Pro/ENGINEER Training Edition license file as shown in the Select File dialog box. The directory (Folder) path depends on where you saved your license file. It may not appear exactly as in the example.
9. Select the license file and then click **Open**. The **Select File** dialog box closes the path appears in the **License File Path** box on the **PTC.Setup** screen for License Configuration.

   **Note:** To be prepared for a reinstallation, write down in a safe place the path of the license file. PTC strongly recommends this action.

10. **Click Next.** The **Define Installation Components** screen appears.

### Selecting the Pro/ENGINEER Modules to Install

In the **Define Installation Components** screen, you can choose not to install some modules of Pro/ENGINEER.

1. Right-click a module to omit it from the installation, and click **do not install**.
PTC strongly recommends a new installation. The path cannot be an existing PTC directory, or PTC.Setup assumes you are trying to update or reconfigure Pro/ENGINEER Training Edition.

2. When finished specifying the installation directory, click Next. The Windows Preferences screen appears.
Defining Windows Preferences

1. In the **Windows Preferences** screen shown below, you define your Windows preferences.

2. Select your **Shortcut Locations**.

3. In the **Startup Directory** text box, type the full path for the location of the shortcuts.

4. Under **Windows Environment Preferences**, choose to modify the system environment for all users or the current user.

5. Click **Next**. The **Optional Configuration Steps** screen appears.
Configuring the OLE Settings

Use the **OLE settings** checkbox to configure Pro/ENGINEER Training Edition as an OLE (Object Linking and Embedding) Server. With this setting, you can import Pro/ENGINEER files (parts, assemblies, and drawings) into Microsoft documents (Word, Excel, and PowerPoint). You cannot import Microsoft files into Pro/ENGINEER.

If you choose not to use OLE settings, skip to the next section.

The **Optional Configuration Steps** screen below is open from the last step in the previous section. Proceed with the configuration for OLE settings.

1. Select the **OLE settings** check box to customize your installation.
2. Click **Install**. The **PTC OLE Server** screen appears. You can fine-tune the options, although all of the default values work.
3. In the **Startup directory** text box, enter the full path to the Pro/ENGINEER directory. Typically, this is the Pro/ENGINEER working directory.

4. From the **Language** list, choose your language if other than the given language.

5. In the **PTC OLE Server Configuration**, enter the startup directory of the PTC OLE Server. The Microsoft application (PTC OLE Container) searches for PTC objects in this directory.

6. In the **Language** text box for the server, keep the language or choose another.

**Completing Pro/ENGINEER Configuration and Installation**

You have almost completed the Pro/ENGINEER installation. To proceed, click one of the following commands:

- Click **Back** to review information.
- Click **Install** to continue installation.
- Click **Exit** to stop the installation.
When Pro/ENGINEER stops, click Exit.

Congratulations! You can now use Pro/ENGINEER Wildfire 3.0 Training Edition.

**Troubleshooting**

Common questions and answers can help you get up and running with your Pro/ENGINEER Training Edition.

**Setup did not begin when I inserted the CD. What do I do?**

If PTC.Setup does not begin automatically, follow these steps:

1. Click **Start > Run** on the Windows task bar. The **Run** dialog box opens.
2. Click **Browse**. The **Browse** dialog box opens.
3. For the **Look in** list box, click the down-arrow and select your CD-ROM drive.

4. Click **LAUNCH.EXE** in the **File name** box.

5. Click **Open** in the **Browse** dialog box. After the path appears in the **Run** dialog box, click **OK**. The **Training Edition** starting screen appears.

### How do I locate my computer’s Host ID?

The Pro/ENGINEER Training Edition license is locked to the Host ID, which is the network physical address of your computer. You can find out your Host ID during installation or from the **Start** menu.

**During Installation**

The Host ID appears in the bottom-left corner of the first screen during Pro/ENGINEER installation.

1. Insert your Pro/ENGINEER Training Edition CD-ROM in to the CD-ROM drive of the computer on which you want to install Pro/ENGINEER.

2. Start PTC.Setup as described in the section Installing PRO/ENGINEER Training Edition.

3. On the first installation screen, in the lower-left corner, you will see a 12-digit number on the second line similar to that in the figure below.

   ![](image.png)

   **Hostname:** computerName  
   **PTC HostID:** 00:00:03:D6:28:39

   The 12-digit number with hyphens is your Host ID.
From the Start Menu

The Host ID appears when you enter the ipconfig/all command from a DOS window.

1. Click Start > Run, type cmd, and press ENTER.
2. At the prompt, type ipconfig/all and press ENTER. The Windows IP Configuration information appears.
3. Locate the line with the words Physical Address. The 12-digit number with hyphens is your Host ID.
   Physical Address.......: 00-11-22-33-44-55

What does the error in plpfhost mean?

A plpfhost error can occur for one of two reasons:

- A required Ethernet network adapter is not installed or configured properly. See your hardware vendor for installation and configuration information.
- Media Sense within Windows 2000 causes the PTC Host ID (Ethernet network adapter address) to not be detected. It disables the network card. Use the instructions in the Windows 2000 document Q239924 to disable media sensing.

Why does my Training Edition not start?

If your computer was upgraded from Windows 95/98/Me to Windows 2000/XP, the variable winbootdir could have been preserved rather than deleted. Delete the winbootdir variable and your Pro/ENGINEER Training Edition will start.

How do I disable Media Sense for TCP/IP in Windows 2000?

To disable Media Sense for TCP/IP in Windows 2000, see the article from Microsoft:

http://support.microsoft.com/default.aspx?scid=kb;EN-US;q239924

What does the message “Could not detect network adapter” mean?

See your hardware vendor for information on installing and configuring the network adapter if you get this message: Could not detect network adapter. An Ethernet network adapter is required to start the Pro/ENGINEER Training Edition.

Why does Pro/ENGINEER not find the load point at startup?

If you get the message Cannot Find <Loadpoint>\i486_nt\filename, the PATH environment variable for the Pro/ENGINEER load point is either is not set or is incorrect. You may have a syntax or spelling error. To correct this, follow these steps:

1. Click Start > Settings > Control Panel. (For Windows XP, click Start > Control Panel). The Control Panel appears.
2. Double-click System. (XP users, if you do not see System in the Control Panel, click Switch to Classic View in the upper-right corner.)
3. Click the Advanced tab and click Environment Variables. The Environment Variables page appears.
4. Look under System variables for the variable PATH. Check to see if PATH contains `<loadpoint>`\bin. (All values are separated by a semicolon. Therefore, if there are other paths before and after Pro/ENGINEER, the Pro/ENGINEER path will have semicolons both before and it).

   **Note**: The load point is the directory into which Pro/ENGINEER was installed. If you accepted the default location, then your load point will be `C:\Program Files\ProENGINEER Training Edition`. If you installed Pro/ENGINEER into a directory other than the default load point, you must reflect that change.

5. Between the semicolons, fix the PATH variable to the correct location of your load point.

### Why does my computer select a wrong network connection?

If your computer automatically selects the wrong network connection, for example, WiFi instead of your preferred land-line connection, your computer is most likely using Media Sensing. Consider disabling Media Sensing. For information on how Media Sensing works and how to disable it, see the following link:


**Note**: Ethernet cable 10b2 or coaxial cable RG-58 is not a connection-based media. Windows does not attempt to detect a connect state if this type of cabling is used. Also, NetBEUI and IPX do not recognize Media Sense.

Examples of some side effects exist for disabling the Media Sensing feature follow.

- Your computer has two network adapters, and the Media Sensing feature is enabled. If one network adapter does not work, it is unbound, and associated routes are removed. As a result, all traffic goes through the other network adapter, assuming a default gateway is there.

- You are a roaming (portable) user. With the Media Sensing feature, you can connect to any network and have everything work, without restarting, releasing and renewing, and so on. After disabling Media Sensing and restarting your computer, Windows still shows the Network Disconnected icon on the task bar. In addition, the `ipconfig` command still shows a Media State ..... : Cable Disconnected message when the cable is disconnected. However, the Network Interface is bound to TCP/IP. You can verify this by looking at the route table. Use the `route print` command to show the interface IP address. (You can also use the `ping` command to get the IP address assigned to the NIC).

### Why is the wrong Host ID displayed on Windows 2000?

The wrong Host ID is displayed when a Windows 2000 computer is not physically connected to the network. The `Ptcstatus` utility shows the license server up with available licenses before Pro/ENGINEER is started. As a result, a Pro/ENGINEER licensing error occurs. `Ptcstatus` displays COUNTED after attempt to run Pro/ENGINEER.

`Ptcclmgrd.log` shows the wrong \Host ID. When a machine is booted off the network, the registry shows the network cards in an incorrect order at the following path:

```
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\NetworkCards
```

When you connect to the network, the order of the cards is correct when the network card that goes with the generated FLEXnet license is in the first folder. When you are
disconnected from the network, the network card folders must be put in the correct order.

This issue is related to the Media Sensing feature of Windows 2000. Disabling the Media Sensing resolves the issue. For more information on Media Sensing, see http://support.microsoft.com/support/kb/articles/Q239/9/24.ASP.