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# Table of Contents

- Getting Started with iFIX ........................................ 1
- Reference Documents ........................................ 2
- General Installation Information .......................... 2
- Set-up Overview .................................................. 3
- Hardware Requirements ....................................... 6
  - Recommended Computers .................................. 26
  - Memory Requirements ...................................... 27
  - Disk Space Requirements ................................ 28
  - The Hardware Key ........................................... 30
- Software Requirements ........................................ 41
  - Third-Party Software Installed During the iFIX Install 45
- Supported Regional Settings ................................. 46
Uninstalling iFIX ......................................... 108
Sleep or Hibernate Mode......................... 109
Upgrading from an Earlier Version of iFIX.... 110
  The Database and the Upgrade .......... 110
  DDA Drivers and the Upgrade ......... 111
  Before You Upgrade....................... 111
  Steps to Upgrade from an Earlier
  Version of iFIX.............................. 115
Upgrading the iFIX License ....................... 118
  Upgrading from iFIX 2.6 or Later ....... 118
  Upgrading from iFIX 2.5 and Earlier ..... 121
Preserving Settings when Upgrading......... 122
  Notes on Database Dynamos and
  Custom Programs that Run with iFIX
  Startup ......................................... 122
SCU Files and the Upgrade...................... 124
Enhanced Failover and Upgrading ............. 129
Title Bar in iFIX WorkSpace ...................... 137
Programs that Run as a Service with iFIX .. 137
Toolbars .......................................................... 139
Standard vs. Classic Window Styles .......... 139
Changing Permissions for PlugAndSolve and User Globals .................. 140
Advanced Historian Not Supported .......... 141
Proficy Historian ........................................... 142
   Upgrading from iFIX 5.0 ......................... 143
Compatibility of iFIX Pictures ............... 143
   Resolving iFIX Displays ....................... 144
Converting Pictures from FIX 7.x to iFIX .................................................. 144
Running Pictures Created in an Older Version of iFIX ....................... 145
Import the Security Configuration ............... 194

Reconfigure the Application Features and Passwords for Each User ....................... 196

Identical Application Features in FIX32 and iFIX with FIX Desktop........... 200

FIX32 Application Feature Names That Are Different After the Upgrade .... 202

FIX32 Application Features No Longer Available After the Upgrade...... 207

New Application Features Available for iFIX Users ............................. 208

Redefine SCADA Failover Settings .......... 211

Enable Environmental Protection .......... 212

Understanding Environmental Protection in iFIX ............................. 215

Steps to Enable Environment Protection ........................................ 217

Understanding Environment
Protection .......................................................... 219

Setting up for Remote OPC Server Access . 223

Setting Up the Windows XP, Vista, or
Windows Server 2008 Firewall for Use
with Remote OPC Servers .......................... 224

Setting Up DCOM for Use with Remote
OPC Servers .................................................. 233

DCOM Settings .................................................. 236

System-wide COM/DCOM Limits
Settings .......................................................... 237

OPC Server-specific DCOM Settings ... 241

iFIX and Windows Vista ..................................... 252

Windows Vista and Security .............................. 257

Running iFIX as a Service with Other
Services .......................................................... 260

Examples: Using
GrantUserFixServiceRights ...................... 261

Windows Vista and Mapped Network
Drives ................................................................. 262
EDA Applications and Windows Vista ............ 264
iFIX and Windows Server 2008 .................... 269
Windows Server 2008 and Security .............. 273
  Running iFIX as a Service with Other Services .................................................. 277
  Examples: Using GrantUserFixServiceRights ...................................................... 278
Windows Server 2008 and Mapped Network Drives ............................................. 279
EDA Applications and Windows Server 2008 ......................................................... 280
Other iFIX Installation Considerations .......... 286
Supported Drivers ............................................ 286
Special Keyboard Buttons .......................... 287
Networking .................................................... 288
Supported Networking Protocol ................. 288
Supported File Servers................................. 289
Handling Time Zones when Using
Networked FIX 6.15 and iFIX Nodes ........... 291
Networking with Other iFIX and FIX
Nodes ........................................................................... 292
Contact GE Intelligent Platforms.................... 293
General Contact Information............................. 293
Technical Support .................................................. 294
When You Have Questions .............................. 296
Assistance .............................................................. 298
Getting Started with iFIX

Welcome to iFIX®! Thank you for taking the time to install and use iFIX.

Before you begin installing our product, please take some time to review this Getting Started guide. The guide includes information about the following:

- Installing iFIX
- Upgrading from earlier versions of iFIX
- Supported networking components
Reference Documents

For more information on the System Configuration Utility, troubleshooting your set-up, working with the Proficy iFIX WorkSpace, or setting up a process database or SCADA system after you install iFIX, please refer to the following electronic books:

- Setting Up the Environment
- Understanding iFIX
- Building a SCADA System

General Installation Information

This chapter provides general information you need in order to install iFIX including:

- Hardware requirements, including required computer hardware, recommended computers, required memory, and required hard disk space.
• Installing the hardware key and replacing defective keys.

• Installing iFIX, or iFIX with FIX Desktop.

• iFIX software requirements, including operating systems, supported regional settings, video drivers, optimizing virtual memory, and running iFIX as a service.

• Optional installation features, including online registration, and installing optional hardware.

• Installing iFIX with other applications including FIX Desktop, Microsoft® Office, and Proficy Change Management.

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**Set-up Overview**

When you are ready to begin setting up your iFIX environment, use the following steps to set up your nodes.
To set up your nodes:

1. Set up each computer you require. Use the section Hardware Requirements as a guide and refer to the user manual that accompanies each computer for detailed setup information.

2. Install and optimize Microsoft Windows on each computer as needed. Also make sure you create a login account with administrator rights so you can install iFIX later. For instructions on optimizing Windows, refer to the Optimizing Virtual Memory section.

3. Set up the network adapters and network software required for each computer. Refer to the Networking iFIX Nodes and Advanced Topics chapters of the Setting Up the Environment manual for more information.
4. Install iFIX and any other hardware you may have purchased. Refer to the Installing the iFIX Software section for instructions on installing iFIX and your hardware key. For information on installing other hardware, refer to that product's documentation.

5. Configure iFIX on each computer. Make sure that the user installing iFIX is a member of the Administrators Windows group. Refer to the Configuring iFIX Using the SCU chapter of the Setting Up the Environment manual for more information on configuring iFIX.
Hardware Requirements

The minimum iFIX hardware requirements are:

iFIX without Enhanced Failover or Historian Server

For Proficy HMI/SCADA - iFIX computers, the recommended minimum hardware requirements are:

- A 2.0 GHz Dual-Core CPU or better computer. Be aware that the computer must be at least Dual-Core; a single hyperthreaded core is not supported. For better performance, GE Intelligent Platforms recommends a Dual-Core based 3 GHz computer with 4 GB memory or greater. For a list of machines tested by GE Intelligent Platforms, refer to the Recommended Computers section.
NOTE: To use more than 4 GB of memory on a 32-bit platform (in Windows Server 2003 or 2008), you need to use Microsoft Windows 2003 or 2008 Enterprise Server in 32-bit mode. Windows Vista and Windows XP do not support Physical Address Extensions, so you can only use up to 4GB of memory on these operating systems.

- SpeedStep® technology is not supported and must not be enabled.

- The power save settings on your computer must be disabled. Do not use any power setting features that affect CPU clock speed. If you are using a uninterruptible power supply, do not use any power save settings.

- A minimum of 2 GB RAM. Refer to the Memory Requirements section for more information. For better performance, please consider using more.
• A minimum of 1 GB of free hard drive space to install a typical iFIX system, including pictures, databases, alarm files, other data files, and help. Even after allowing for an extra GB for iFIX, it is strongly recommended that many GBs of additional free space exist on the hard drive to avoid performance issues.

Be aware that iFIX alarm and historical data files grow dynamically. If you plan to perform extensive alarm or data collection on a node, you may need more disk space on that particular node.

• Other Proficy products, such as Proficy Plant Applications, Proficy Historian, and Proficy Real-Time Information Portal, impose additional requirements. Refer to the Important Product Information (IPI) topic in the product's electronic books for specific system requirements. Click the System Req. tab in that product's IPI for details.

• A DVD drive.
- A MBit TCP/IP-compatible network interface adapter for network communication and certain I/O drivers.

**NOTE:** *iFIX no longer supports NetBIOS.*

- One free direct-connect USB port. Some touch screens, pointing devices, and I/O drivers require a serial port. Additional ports for I/O hardware should be ordered with the computer.

- SVGA or better color monitor with a 24-bit (16,777,216 colors) graphics card capable of at least 1024x768 resolution.

- Two-button mouse or compatible pointing device (such as a touch screen) that is capable of opening a context menu.
iFIX with Enhanced Failover Enabled

For Proficy HMI/SCADA - iFIX computers with SCADA Enhanced Failover features enabled, the recommended minimum hardware requirements are (for both primary and secondary computers):

**IMPORTANT:** The minimum requirements below assume that you are running only a SCADA server without additional applications, such as EDA or FIX Desktop applications. If you want to run more applications, you will need to increase your hardware support for better performance.

- A 3 GHz Dual-Core CPU or better computer. For better performance, please consider using higher. Be aware that the computer must be Dual-Core; a single hyperthreaded core is not supported.
- SpeedStep® technology is not supported and must not be enabled.
• The power save settings on your computers and dedicated network card (NIC) must be disabled. Do not use any power setting features that affects CPU clock speed. If you are using a uninterruptible power supply, do not use any power save settings.

• A minimum of 4 GB RAM. For better performance, please consider using more.

**NOTE:** To use more than 4 GB of memory on a 32-bit platform (in Windows Server 2003 or 2008), you need to use Microsoft Windows 2003 or 2008 Enterprise Server in 32-bit mode. Windows Vista and Windows XP do not support Physical Address Extensions, so you can only use up to 4GB of memory on these operating systems.
• It is strongly recommended that 1 additional Gigabit-Ethernet card be dedicated for SCADA-to-SCADA traffic (for a total of at least 2 network cards). The dedicated SCADA-to-SCADA network card should be excluded from the iFIX-to-iFIX network (not enabled for LAN redundancy), and used exclusively for Enhanced Failover synchronization. Additionally, the wake-up upon receiving a socket or/and request feature must be disabled on the dedicated SCADA-to-SCADA network card.

**IMPORTANT:** Due to limited bandwidth and latency, it is strongly advised that you do not use wireless networking technology in your networking solution.

**IMPORTANT:** You must use a direct connection via a Cat6 crossover cable, without going through any switches, hubs, or routers.
• Jumbo Frames technology must be used on the dedicated network for Enhanced Failover. Jumbo Frames technology allows for an Ethernet frame of 9000 MTU for the payload, compared to a frame of 1500 bytes without the Jumbo Frames.

• A minimum of 1 GB of free hard drive space. Even after allowing for an extra GB for iFIX, it is strongly recommended that many GBs of additional free space exist on the hard drive to avoid performance issues.

  Be aware that iFIX alarm and historical data files grow dynamically. If you plan to perform extensive alarm or data collection on a node, you may need more disk space on that particular node.
• Other Proficy products, such as Proficy Plant Applications, Proficy Historian, and Proficy Real-Time Information Portal, impose additional requirements. Refer to the Important Product Information (IPI) topic in the product's electronic books for specific system requirements. Click the System Req. tab in that product's IPI for details.

• A DVD drive.

• Primary and secondary SCADA computers located physically next to each other, in the same location/room.

• TCP/IP-compatible network interface adapter for network communication and certain I/O drivers.

• One free direct-connect USB port. Some touch screens, pointing devices, and I/O drivers require a serial port. Additional ports for I/O hardware should be ordered with the computer.

• SVGA or better color monitor with a 24-bit (16,777,216 colors) graphics card capable of at least 1024x768 resolution.
• Two-button mouse or compatible pointing device (such as a touch screen) that is capable of opening a context menu.

iFIX with Historian Server

For Proficy HMI/SCADA - iFIX computers with Proficy Historian Server, the recommended minimum hardware requirements are:

• A 2.0 GHz Dual-Core CPU or better computer. Be aware that the computer must be at least Dual-Core; a single hyperthreaded core is not supported. For better performance, GE Intelligent Platforms recommends a Dual-Core based 3 GHz computer with 4 GB memory or greater.
NOTE: To use more than 4 GB of memory on a 32-bit platform (in Windows Server 2003 or 2008), you need to use Microsoft Windows 2003 or 2008 Enterprise Server in 32-bit mode. Windows Vista and Windows XP do not support Physical Address Extensions, so you can only use up to 4GB of memory on these operating systems.

- SpeedStep® technology is not supported and must not be enabled.
- The power save settings on your computer must be disabled. Do not use any power setting features that affect CPU clock speed. If you are using a uninterruptible power supply, do not use any power save settings.
- A minimum of 2 GB RAM. For better performance, please consider using more.
- If using the Enhanced Failover feature, it is strongly recommended that you use 1 additional Gigabit-Ethernet card for dedicated SCADA-to-SCADA traffic (for a total of at least 2 network cards).
• A minimum of 1 GB of free hard drive space. Even after allowing for an extra GB for iFIX, it is strongly recommended that many GBs of additional free space exist on the hard drive to avoid performance issues.

If also using Classic Historian, iFIX alarm and historical data files grow dynamically. If you plan to perform extensive alarm or data collection on a node, you may need more disk space on that particular node.

• Other GE Proficy products, such as Proficy Plant Applications, and Proficy Real-Time Information Portal, impose additional requirements. Refer to the Important Product Information (IPI) topic in the product's electronic books for specific system requirements. Click the System Req. tab in that product's IPI for details.

• A DVD drive.

• 100 MBit TCP/IP-compatible network interface adapter for network communication and certain I/O drivers.
• One free direct-connect USB port. Some touch screens, pointing devices, and I/O drivers require a serial port. Additional ports for I/O hardware should be ordered with the computer.

• SVGA or better color monitor with a 24-bit (16,777,216 colors) graphics card capable of at least 1024x768 resolution.

• Two-button mouse or compatible pointing device (such as a touch screen) that is capable of opening a context menu.

iFIX with iFIX WebSpace

**IMPORTANT:**

• *While running the iFIX WebSpace Server and the SCADA Server on the same machine is supported, it is strongly recommended that production SCADA Servers reside on a different machine than the iFIX WebSpace Server.*

• *SpeedStep® technology is not supported and must not be enabled on either server.*
iFIX WebSpace Server

The following minimum hardware recommendations apply when using the iFIX WebSpace Server on a low-end machine supporting less than five iFIX WebSpace sessions, and iFIX projects with pictures that have a small number of animation, shapes, and bitmaps:

- A 2.0 GHz Dual-Core CPU or better computer. Be aware that the computer must be at least Dual-Core; a single hyperthreaded core is not supported.

- SpeedStep® technology is not supported and must not be enabled.

- The power save settings on your computer must be disabled. Do not use any power setting features that affect CPU clock speed. If you are using a uninterruptible power supply, do not use any power save settings.
• A minimum of 2 GB RAM. For better performance, please consider using more.

*NOTE:* To use more than 4 GB of memory on a 32-bit platform (in Windows Server 2003 or 2008), you need to use Microsoft Windows 2003 or 2008 Enterprise Server in 32-bit mode. Windows Vista and Windows XP do not support Physical Address Extensions, so you can only use up to 4GB of memory on these operating systems.

• A 100BaseT network adapter for optimum performance.

• A minimum of 1 GB of free hard drive space. Even after allowing for an extra GB for iFIX, it is strongly recommended that many GBs of additional free space exist on the hard drive to avoid performance issues.

Be aware that iFIX alarm and historical data files grow dynamically. If you plan to perform extensive alarm or data collection on a node, you may need more disk space on that particular node.
• Other GE Proficy products, such as Proficy Plant Applications, Proficy Historian, and Proficy Real-Time Information Portal, impose additional requirements. Refer to the Important Product Information (IPI) topic in the product's electronic books for specific system requirements. Click the System Req. tab in that product's IPI for details.

• A DVD drive.

• TCP/IP-compatible network interface adapter for network communication and certain I/O drivers.

• One free direct-connect USB port. Some touch screens, pointing devices, and I/O drivers require a serial port. Additional ports for I/O hardware should be ordered with the computer.

• SVGA or better color monitor with a 24-bit (16,777,216 colors) graphics card capable of at least 1024x768 resolution.
- Two-button mouse or compatible pointing device (such as a touch screen) that is capable of opening a context menu.

The following minimum hardware recommendations apply when using the iFIX WebSpace Server on a high-end machine that can support up to 25 clients:

- Dual Quad Core Processors, running at 2.6 Ghz. For better performance, please consider using higher. Be aware that the computer must be Dual-Core; a single hyperthreaded core is not supported.

- SpeedStep® technology is not supported and must not be enabled.

- The power save settings on your computer must be disabled. Do not use any power setting features that affect CPU clock speed. If you are using a uninterruptible power supply, do not use any power save settings.

- A minimum of 16 GB RAM. For better performance, please consider using more.
**NOTE:** To use more than 4 GB of memory on a 32-bit platform (in Windows Server 2003 or 2008), you need to use Microsoft Windows 2003 or 2008 Enterprise Server in 32-bit mode. Windows Vista and Windows XP do not support extended addressing memory mode, so you can only use up to 4GB of memory on these operating systems.

- A 100BaseT network adapter.
- A minimum of 1 GB of free hard drive space. Even after allowing for an extra GB for iFIX, it is strongly recommended that many GBs of additional free space exist on the hard drive to avoid performance issues.

Be aware that iFIX alarm and historical data files grow dynamically. If you plan to perform extensive iFIX alarm or data collection on a node, you may need more disk space on that particular node.
• Other Proficy products, such as Proficy Plant Applications, Proficy Historian, and Proficy Real-Time Information Portal, impose additional requirements. Refer to the Important Product Information (IPI) topic in the product's electronic books for specific system requirements. Click the System Req. tab in that product's IPI for details.

• A DVD drive.

• TCP/IP-compatible network interface adapter for network communication and certain I/O drivers.

• One free direct-connect USB port. Some touch screens, pointing devices, and I/O drivers require a serial port. Additional ports for I/O hardware should be ordered with the computer.

• SVGA or better color monitor with a 24-bit (16,777,216 colors) graphics card capable of at least 1024x768 resolution.
- Two-button mouse or compatible pointing device (such as a touch screen) that is capable of opening a context menu.

**iFIX WebSpace Browser Session**

The speed of the client computer viewing the iFIX WebSpace session through a browser can also impact performance. Faster client machines typically load iFIX pictures much quicker, and have improved performance while those pictures are open. For instance, in testing, a slow client with 512 MB RAM and 1.5 GHz processor had picture load times approximately 1.5 times longer than a faster client with 1 GB RAM and 3.0 GHz processor.

Network speeds and connection types also impact performance for an iFIX WebSpace session. A 100BaseT network adapter, which is recommended, allows the iFIX WebSpace session to utilize optimum speed for its performance. Companies using VPN connections for iFIX WebSpace sessions may experience a decrease in performance.
Recommended Computers

iFIX has been tested by GE Intelligent Platforms on the following machines that were running Microsoft® Windows® XP, Windows Server 2003, Windows Vista™, or Windows Server 2008:

- Dell Optiplex GX620
- Dell Optiplex GX280
- Dell Optiplex 760
- Dell Optiplex 755
- Dell Optiplex 745
- Dell Precision 340
- Electrovaya Scribbler SC 2100 Tablet PC (Microsoft Windows XP Tablet Edition or Windows Vista, iIClient Only)
While GE Intelligent Platforms cannot guarantee the integrity of any computer, our testing has shown a higher potential for problems with the economy lines of computers on the market. Because of these problems, it is not recommended that you use value or economy type computers with iFIX. Instead, it is recommended that you invest in the higher end (premier) line of computers when purchasing computer hardware.

Memory Requirements

iClients and SCADA nodes require at least 128MB RAM. This configuration provides enough memory to run iFIX applications.

NOTE: As more applications run simultaneously on a SCADA server, performance decreases. Whenever possible, run additional applications on different computers.

If the size of your process database is over 1MB, add 1 megabyte of memory for each megabyte of database size. For example, if your database is 2MB in size, your SCADA server requires 130MB minimum (128+2=130).
If your picture cache size increases, your memory requirements should increase:

- 2 to 3 times the file size for each picture that does not include bitmaps and controls.
- 3 to 4 times the file size for each picture that includes bitmaps and controls.

For example, a 2 megabyte file that does not include bitmaps and controls requires a 4 to 6 megabyte increase in memory. A 2 megabyte file that includes bitmaps and controls requires an increase in the memory of 6 to 8 megabytes.

**Disk Space Requirements**

The Proficy iFIX WorkSpace checks to make sure you have at least 10 MB of disk space when you save a picture or a schedule. If there is insufficient disk space, the WorkSpace may react unpredictably and you may lose your work.
To help minimize this problem, the WorkSpace warns you if you have less than 10 MB of disk space available. Although you can continue loading the software, we recommend that you stop iFIX, free some disk space, then restart. Otherwise, the WorkSpace may become unstable.

The WorkSpace examines the iFIX Picture path and the Windows TEMP path when it starts. If you change either path so that they reference different drives, for example, D:\Program Files\Proficy\Proficy iFIX and C:\Temp, the WorkSpace requires 10 MB on each drive.

You may find that 10MB is not enough space to protect against instability during file save operations. You can increase this threshold by changing the FreeDiskSpace parameter in the FixUserPreferences.ini file. This parameter sets the minimum amount of space that the WorkSpace requires in bytes. By default, the parameter is set as follows:

```
[AppRunPreferences]
FreeDiskSpace=10000000
```
To change FreeDiskSpace parameter:

1. Shut down the WorkSpace.
2. Locate the FixUserPreferences.ini file in the Local path.
3. Open the file with a text editor, and change the FreeDiskSpace parameter to the amount you want.
4. Save the .INI file and restart the WorkSpace.

The Hardware Key

The hardware key that is currently offered supports USB port configurations. The hardware key you use to run iFIX:

- Controls and enables software options available to your installation.
- Uses a utility to electronically reprogram options you choose to upgrade or change.

iFIX runs in demo mode for two hours if the key is not installed or found. Hardware keys from version 2.5 and older will not work with
the current version of iFIX. The iFIX 2.6 SuperPro keys also do not work with iFIX 5.1. iFIX 5.1 only supports HASP M4 keys.

**NOTES:**

- *In some cases, an electronic file update is not available for reprogramming your key.*

- *If you want to upgrade an earlier version of iFIX that came with a Rainbow SuperPro or C++ key, you will need to exchange your key for a new one. Typically, this includes SuperPro keys from iFIX 2.6, and any 2.5 or earlier release.*

- *Additionally, if you want to upgrade iFIX to run with other Proficy products, such as Proficy Change Management or Proficy Plant Applications, you will also be required to exchange your hardware key for a new M4 key.*
You can exchange the older key by contacting your iFIX sales representative.

Be sure to file your hardware key packing slip in a safe location. The codes on this slip are necessary for GE Intelligent Platforms to quickly duplicate the key in case it is damaged or misplaced. You can verify that your serial number matches the serial number on the hardware key packing slip by using the Proficy License Viewer utility to detect and display your hardware key settings. For more information, see the License and Key Checking section.

**Installing the Hardware Key**

A hardware key is included with your iFIX software. You must install your hardware key in order to access all the components of the iFIX software you purchased.

Typically, you install your hardware key as you install the iFIX product. Refer to the Installing the iFIX Software section for more details.
If you are upgrading from a previous version, you usually run the electronic licensing update file for your key before installing the newer version of iFIX.

If you insert the key after you install iFIX, it should be detected automatically when iFIX starts. It is recommended that you shutdown your computer before plugging in a new hardware key.

**IMPORTANT:** Do not remove the hardware key from your node while iFIX is running. If you do, iFIX features will shut down and you will need to restart iFIX. You may also damage the hardware key if you remove it while iFIX is running.

GE Intelligent Platforms supports the installation of the USB port hardware key only on systems running Windows XP, Windows Server 2003, Windows Vista, or Windows Server 2008. At this time, GE Intelligent Platforms does not support USB keys connected through an external USB hub.
On new installs on Windows XP SP1, GE Intelligent Platforms recommends that you insert your USB key after you run the iFIX install.

License and Key Checking

To use iFIX and other Proficy products, you must purchase the product with the desired options from GE Intelligent Platforms. Depending on the options you buy, you may need to replace your current key or run an update program on your existing key to enable the options. If you are upgrading from an earlier version of iFIX, you will also need to update or replace your key.

If you want to determine the options that are enabled on the computer you are currently working on, use the Proficy License Viewer to view the options enabled.

**NOTE:** If you try to run the Proficy License Viewer when an older key is installed, an error message appears.
**TIP:** The Proficy License Viewer programs can be used to provide technical support personnel with information about your iFIX hardware key.

To use the Proficy License Viewer to determine the enabled options:

1. From the Start menu, point to Programs, Proficy Common, and then License Viewer. The License Viewer appears.

2. In the Proficy Products list, select the iFIX product. The License and Key Diagnostics area should now display the iFIX options.

For information on upgrading your key to add other options, contact GE Intelligent Platforms. GE Intelligent Platforms will provide the steps for upgrading your Proficy license file when you purchase new options or products.
Troubleshooting Hardware Key Installation

If the hardware key does not install properly, you may find that even though you have followed the installation directions for your hardware key, you see the following message at iFIX startup:

Message when No Key is Detected

First, check to see that your hardware key is firmly attached. Next, uninstall and reinstall the driver for the hardware key. If this driver has been incorrectly uninstalled, it may behave unpredictably.
Troubleshooting the Aladdin HASP USB Key

If the Aladdin HASP USB key does not appear to be working, you can reinstall the licensing to recover from the improper install. When the Aladdin HASP key is not communicating correctly, you will notice that the indicator light at the end of the key is off.

To reinstall the Proficy Licensing if you have an M4 key:

1. Reinstall the licensing by clicking the ProficyClientInstallerlite.exe file in the License folder on the iFIX product installation CD.

2. Click Finish when the licensing install completes.

Replacing Defective Hardware Keys

A defective hardware key causes your Proficy product to run in Demo mode. In iFIX, that means you will only be able run in iFIX in DEMO mode.
Be sure to check that the key is firmly attached to your USB port before assuming it is defective. Additionally, if the indicator light at the end of the key is off, then the key is not communicating correctly.

You can also use the License Viewer to determine if the hardware key is defective. If your hardware key is defective, the License Viewer does not display the proper enabled options. Or, an error message stating that a hardware key is required to view the enabled options may appear. For more information on using the License Viewer, refer to the License and Key Checking section.
GE Intelligent Platforms replaces defective keys as quickly as possible. To obtain a replacement hardware key:

- Call your local GE Intelligent Platforms technical support representative. The support representative will instruct you to FAX a completed copy of a Merchandise Return Authorization form. On receipt of the form, GE Intelligent Platforms can program a new hardware key and send it to you overnight.

- When you receive the hardware key, you must return the old one along with a copy of the form sent with the new hardware key. GE Intelligent Platforms reserves the right to invoice you for defective hardware keys that are not returned.

**Common Questions About Hardware Keys**

This section describes some frequently asked questions about iFIX hardware keys.
What Does the Light At the End of the USB Key Indicate?

The light indicates that the key and the software are communicating. If this light is off, it indicates a problem with the key.

If I Move the USB Key To Another Port Is It Automatically Detected?

Yes. The USB key is automatically detected when moved to another USB port. There are no additional screens requesting software to be installed for the Aladdin HASP USB key.
Software Requirements

The minimum iFIX (including FIX Desktop) software requirements are:

- One of the following operating systems:
  - Microsoft® Windows® XP Professional, Service Pack 3 or greater. Since Windows XP has continuous updates, you should run the Windows update feature to get the latest software.
  - Microsoft® Windows® Server 2003, Service Pack 2 or greater, Standard or Enterprise Edition. Since Windows Server 2003 has continuous updates, you should run the Windows update feature to get the latest software.
• Microsoft® Windows® Server 2008 (32-bit only), Service Pack 2, Standard or Enterprise Edition. Since Windows Server 2008 has continuous updates, you should run the Windows update feature to get the latest software.

• Microsoft® Windows® Vista™, Service Pack 2, Business, Enterprise, or Ultimate Edition. Since Windows Vista has continuous updates, you should run the Windows update feature to get the latest software.


**NOTE:** Proficy Historian 3.5 is available for use in Windows Vista. Proficy Historian 3.1 currently does not support Windows Vista.
• Microsoft® Windows® XP Tablet Edition, iClient Only.

• Microsoft® Windows® XP Embedded, Service Pack 2, with the Microsoft Windows XP update for Daylight Saving Time (DST), WindowsXP-KB933360-x86-ENU.exe, applied.

**NOTE:** For charts to plot properly in iFIX, you must install the Windows update for Daylight Saving Time (DST), WindowsXP-KB933360-x86-ENU.exe. While the Windows Update service does not apply in the Windows XP Embedded environment, you can directly obtain this download from the Microsoft web site. See KB article KB933360 on the Microsoft Downloads web page.

• Network interface software for TCP/IP network communication and certain I/O drivers.
• An I/O driver for SCADA servers. GE Intelligent Platforms supplies I/O drivers for many programmable controllers or you may purchase a driver separately. Be certain that the I/O driver you purchase is compatible with your hardware. Contact your GE Intelligent Platforms Sales Representative or visit the GE Intelligent Platforms web site at http://www.ge-ip.com for the latest list of drivers and supported hardware.

• Microsoft® Internet Explorer 7 or 8. For iFIX Webspace sessions, in addition to Microsoft Internet Explorer 7 and 8, Mozilla Firefox® 3.0, 3.1.x, or 3.5 is also supported.

• If using the Historian Excel Add-In, Microsoft Office XP, Office 2003, or Office 2007 SP1 is required.

• If using VisiconX and Proficy Historian, you must install the Historian 3.5 OLE DB driver.
• One of the following relational database applications, if relational database software is used with iFIX:
  • Microsoft® SQL Server 2005 (SP2 and higher).
  • Microsoft® SQL Server 2008.
  • Oracle® 10g.
  • Oracle® 11g.
  • Microsoft® Access 2000 (or higher). Microsoft Access is supported for local installs only.

Third-Party Software Installed During the iFIX Install

Please note that Microsoft® VBA 6.4 software is automatically installed with iFIX. If the versions of VBA on the iFIX DVD are newer than the versions on your computer, then the iFIX install updates the version on your computer.
Supported Regional Settings

iFIX supports the following regional settings available in the Windows Control Panel:

- Decimal symbol - one character
- Digit grouping symbol
- List separator - one character
- Time style
- Time separator
- Short date style
- Date separator

**NOTE:** The decimal symbol and the digit grouping symbol cannot be the same character. Also, the time separator and the date separator cannot be the same character.
Formatting the Time and Date

Avoid changing the time style or short date style in regional settings to values that are outside of the standard styles provided. Changing these values to non-standard styles may result in improperly formatting times and dates in some parts of iFIX.

iFIX supports the following short date formats, some of which may not be available in certain language versions of Windows:

- dd/mm/yy, or dd/mm/yyyy
- dd/yy/mm, or dd/yyyy/mm
- mm/dd/yy, or mm/dd/yyyy
- mm/yy/dd, or mm/yyyy/dd
- yy/dd/mm, or yyyy/dd/mm
- yy/mm/dd, or yyyy/mm/dd
Formatting the Regional Language Setting

Avoid changing the language setting once a timer has been used in a schedule. If changed, the date always reverts to 30/12/99, regardless of what you set the start time to be.

Setting the System Default Locale

The selected locale must be set as the system default.

Language Support

The iFIX English product is supported on English, non-English single-byte, double-byte, and Cyrillic Windows Operating Systems, running English Regional Settings. For a detailed list of the iFIX supported Operating Systems, refer to the Software Requirements section in this chapter.
The iFIX product is also available in other languages. The following table outlines the currently supported languages and operating systems. For more information on the available iFIX versions for each language, contact your regional Sales Representative.

<table>
<thead>
<tr>
<th>Product Language</th>
<th>Supported Operating System (OS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinese iFIX</td>
<td>Chinese OS, with local regional settings</td>
</tr>
<tr>
<td>Japanese iFIX</td>
<td>Japanese OS, with local regional settings</td>
</tr>
<tr>
<td>Polish iFIX</td>
<td>Polish OS, with local regional settings</td>
</tr>
<tr>
<td>Product Language</td>
<td>Supported Operating System (OS)</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Russian iFIX</td>
<td>Russian OS, with local regional settings</td>
</tr>
<tr>
<td>French iFIX</td>
<td>French OS, with local regional settings</td>
</tr>
<tr>
<td>German iFIX</td>
<td>German OS, with local regional settings</td>
</tr>
</tbody>
</table>
Unsupported Items

- GE Intelligent Platforms does NOT support running the localized version of the product on an English operating system.

- Multilingual User Interface versions of the Windows Operating Systems are not supported by the iFIX product.

- iFIX client/server configurations with different OS languages are not supported. For instance, connecting an English SCADA Server (on an English OS) with a with a German View node or iClient (on a German OS) is not supported.

Video Drivers

After much testing, GE Intelligent Platforms has found that some video drivers have unique problems that are apparent only when using these drivers. Additionally, GE Intelligent Platforms has found that many problems with video drivers occur in both iFIX applications and common applications, such as Excel and Word.
If you are experiencing problems with your video driver, try using it in a different mode to find out if the problem is unique to a specific configuration.

Using Third-party Video Drivers

If you need to use a third-party driver, please use the following guidelines to resolve any problems you may experience:

- Contact the manufacturer to ensure you have the latest version of the video driver. GE Intelligent Platforms has found that the latest version of third-party video drivers can fix some problems.
- If the latest version of the video driver does not fix the problem, notify the video driver manufacturer to see if they are aware of the problem.
- If all else fails to resolve the problem, contact Technical Support.
Optimizing Virtual Memory

Through the use of paging files, Windows allocates space on your hard drive for use as if it were actually memory. This space is known as virtual memory. The following steps describe how to optimize virtual memory in Windows to achieve maximum performance from iFIX.

To optimize the virtual memory paging file for iFIX in Windows:

1. From the Windows Control Panel, open the System Properties dialog box:
   - In Windows Vista, click the System and Maintenance link, the System link, and then, in the Task list, click the Advanced System Settings link.
   - In Windows Server 2008, click System, and then, in the Task list, click the Advanced System Settings link.
• In all other versions of Windows, in the Control Panel, open the System item.

2. Open the Performance Options:

• In Windows Vista, in the System Properties dialog box, click the Advanced tab, and in the Performance Options area, click Settings. The Performance Options dialog box appears.

• In Windows Server 2008, in the System Properties dialog box, click the Advanced tab, and in the Performance Options area, click Settings. The Performance Options dialog box appears. Click the Advanced Tab.
• In Windows XP, in the System Properties dialog box, click the Advanced tab, then in the Performance group box, select Settings. In the Performance Options dialog box, click the Advanced Tab.

• In Windows Server 2003, in the System Properties dialog box, click the Advanced tab, then select Performance Options.

3. In the Virtual Memory group box, select Change.

4. In the Initial Size field, enter a value equal to three times your physical memory, as long as the result of the calculation does not exceed 4 GB or the Maximum Size value.

5. In the Maximum Size field, enter a value equal to three times your physical memory, as long as the result of the calculation does not exceed 4 GB.
**NOTE:** For more information on the 4 GB paging file limit, refer to article 237740 on the Microsoft Knowledgebase: http://support.microsoft.com/kb/237740/en-us.

6. Select Set.

7. Click OK to save the changes and exit the dialog box.

**NOTE:** If the paging file is set to grow dynamically, your system may experience severe performance problems during runtime. To ensure optimal performance, be sure that the Initial Size and Maximum Size of the paging file are the same so that the paging file does not grow dynamically.

**Running iFIX as a Service**

If you are running iFIX as a service, please take note of the following information.
Windows Services

In the Windows Services control panel, do not stop the iFIX service or make changes to the iFIX configuration. This applies to iFIX running on any operating system.

Enabling iFIX to Run as a Service

To enable iFIX to run as a service:

1. Shut down iFIX.
2. Ensure that you are logged in as a user in the Administrators group. If not, log in as an Administrator now.
3. On the Start menu, point to Programs, Proficy HMI SCADA - iFIX, and then System Configuration. The System Configuration Utility (SCU) window appears.
4. On the Configure menu, click Local Startup. The Local Startup Definition dialog box appears.
5. In the Service area, select the *Continue running after logoff* check box, as illustrated in the following figure. This configures iFIX to run as a service when you start iFIX.

![Local Startup Definition dialog box](image)

**NOTE:** The check boxes in the Service area of this dialog box are unavailable while iFIX is running. You need to shut down iFIX, as you did in step 1, to update them.
6. Additionally, if you want to start iFIX whenever you start Windows, select the Start iFIX at system boot check box.

The Start iFIX at system boot option is available only when the Continue running after Logoff option is selected.

7. Click OK.

8. Exit the SCU.

9. Restart iFIX.

Disabling iFIX as a Service

To disable iFIX from running as a service:

1. Shut down iFIX.

2. Ensure that you are logged in as a user in the Administrators group. If not, log in as an Administrator now.
3. On the Start menu, point to Programs, Proficy HMI SCADA - iFIX, and then System Configuration. The System Configuration Utility (SCU) window appears.

4. On the Configure menu, click Local Startup. The Local Startup Definition dialog box appears.

5. In the Service area of dialog box, clear the Continue running after logoff check box.

6. Click OK.

7. On the File menu, click Save to save the SCU file.

8. Exit the SCU.

9. Restart iFIX.

**iFIX Paths**

Windows does not map network drives until a user logs in. Therefore, if you are running iFIX as a service under Windows, all iFIX paths must be set to a local drive.
**Required Application Feature**

You must assign the Enable Ctrl+Alt+Del application feature to the user that is logged in when iFIX is running as a service. Otherwise if a user logs out of the operating system while iFIX is running as a service, no one will be able to log back in to the operating system.

**Running iFIX with Terminal Services**

You must configure the Default Service SCU in the Startup Profile Manager if you want to run iFIX as a service on the Terminal Server. For more information, refer to the Configuring the Default Profile section in the Using Terminal Server electronic book.

**Starting the Proficy iFIX WorkSpace**

You should not have the WORKSPACE.EXE file listed as a configured task in the Task Configuration dialog box of the SCU. Instead, you should start the Proficy iFIX WorkSpace from the Startup group for the user, or have the user start the Proficy iFIX WorkSpace manually.
NOTE: If you do configure iFIX to run as a service, and the WORKSPACE.EXE is listed as a configured task in the Task Configuration dialog box of the SCU, make sure you configure WORKSPACE.EXE to run as a foreground task. To do this, on the SCU's Configure menu, click Task List. Select the WORKSPACE.EXE task, and in the Startup Mode area click Normal.

Running iFIX with Other Programs

By default, iFIX uses the local System account when running as a service. However, you cannot use the System account with certain applications, such as the Proficy Historian.

To configure a different user account for iFIX running as a service:

1. From Control Panel, open the Administrative Tools, then Services.
2. In the Services folder, right-click Proficy HMI/SCADA iFIX server and select Properties.
3. In the Log On tab, set the user name and password for This Account to the user account you want to log in when iFIX is running as a service.

**Fast User Switching Not Supported**

Fast user switching is not supported with iFIX, even if you are running iFIX as a service.

**Running the OPC Client Driver and iFIX as a Service**

If you want to run the OPC Client driver as a service, iFIX must also run as a service. Likewise, if you want to run iFIX as a service, the OPC Client driver must run as a service. You cannot run one as a service, without the other also running as a service.
OPC Certification

Based on Microsoft's OLE (Object Linking and Embedding) technology, OPC (OLE for Process Control) provides greater interoperability between control applications, field systems and devices, and front office/backoffice applications. OPC servers, such as DCSs, PLCs, smart field devices, and analyzers provide real-time information and can communicate directly with the Proficy HMI/SCADA - iFIX product.

The iFIX 5.1 product is an OPC 2.05a DA enabled client, which lets iFIX retrieve data from any OPC 1.x or 2.x (up to version 2.05a) compliant data server. To access local or remote data from a third party OPC Server, use the iFIX OPC Client version 7.4x, which is also in included with iFIX.

iFIX also has an iFIX OPC Server (OPC20iFIX.exe) that serves out data via OPC from the iFIX Database.
Be aware that Proficy iFIX currently includes two OPC servers:

- OPC20iFIX.exe (Intellution.OPCiFIX) – an OPC 2.05a (out of process) Data Server
- iFixOPCAESrv.exe – an OPC 1.10 Alarm and Events (A&E) Server

Both OPC Servers included with iFIX are in compliance with the OPC Foundation’s "Self Tested" specifications. GE Intelligent Platforms ran a series of OPC tests to verify compliance for the versions listed above.

You can find more information about OPC on the Support web site at: http://www.ge-ip.com/support.

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**Installing the iFIX Software**

The steps that follow outline how to install the iFIX software from the product install DVD.
To install iFIX software:

1. Log in to Windows with Administrator privileges. Ensure that there are no iFIX, FIX, or Proficy processes running, and close any other programs that are running.

   **NOTE:** If you plan to use the integrated Proficy Historian features in iFIX, you must shut down Historian services and licensing prior to installing iFIX and Historian.

2. Insert the iFIX DVD into your DVD drive. The iFIX installation screen appears.

   **NOTE:** If this screen does not automatically appear, double-click the InstallFrontEnd.exe file on the DVD to display it. A message may appear with a security warning, click Run to proceed.

3. Click the "Install iFIX" link. A message box appears asking you to confirm the install.

4. Click Yes to proceed. The install program starts and the Welcome screen appears.
5. Click Next to continue. The license agreement screen appears.

6. Click "I accept the terms of the license agreement" if you want to continue, and then click Next.

**IMPORTANT:** If a previous version of iFIX is detected, you can choose to upgrade iFIX. For iFIX versions before 4.0, you have the choice to upgrade or install iFIX to a completely new folder, without upgrading. If you want to upgrade, it is suggested that you do so using the install at this point in time.

The Setup Type screen appears.
7. Select an option and click Next:

- **Complete** – Installs all iFIX components, including options such as FIX Desktop, the Sample System, the Electronic books (e-books), and the My-T-Soft virtual (on screen) keyboard.

- **Custom** – Installs iFIX and the options that you choose. You are prompted to enter your options after you select an install path.

- **Typical** – Installs iFIX, the Electronic books (e-books), the Sample System, and the My-T-Soft virtual (on screen) keyboard. FIX Desktop is not installed with this option.

The Choose Destination Location screen appears.

8. Leave the default C:\Program Files\Proficy\Proficy iFIX path or click Browse to select a folder.
NOTES:

- If you are upgrading from FIX32, make sure that you choose a location other than the folder that contains your FIX32 software, if it is installed on the same computer. **Do not install over a current FIX32 installation.**

- If you enter a custom install path, be aware that the path can be no greater than 100 characters long.
If you want to use 6.x drivers, the iFIX compressed install path must be no greater than 64 characters long. iFIX uses the Microsoft compression algorithm to try to fit longer paths within this boundary. Some paths are not compressible to the 64 character maximum length. Please be aware of this. In addition, make sure that the registry key, HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\FileSystem\NtfsDisable8dot3NameCreation, is not enabled (is set to 0) when the install folder is created. When set to 1, the compression algorithm is disabled. Refer to Microsoft help for more information on the GetShortPathName() compression algorithm.
• After installing a 6x driver, the driver is listed in the SCU in the Drivers Available dialog box (which can be accessed from the I/O Driver Name browse button in the SCADA Configuration dialog box). You need to manually add the driver to the Configured I/O Drivers list in the SCADA Configuration dialog box.

9. Click Next to continue.

NOTES:

• If you selected a Custom install, instead of Complete, the Select Features screen appears. Select the features you want to install, and click Next.

• If you chose a Complete or Custom install and do not have a web server installed, a warning message appears indicating that WebSpace component is not available for install. Click OK to close the dialog box.
The Ready to Install Program screen appears.

10. Click Install. The progress of the installation displays on screen as the files are copied. After a few minutes, when the install finishes copying the files, the Proficy iFIX Configure Wizard dialog box appears.

11. Enter the Node Name, Node Type, and Connectivity Type, if applicable, and then click OK. A message box appears, prompting you to install Proficy Historian.

12. If do not want to install Historian, click No and proceed to step 15.

13. If you want to install Historian, click Yes. The Historian installation screen appears.
**NOTE:** If you choose not to install Historian, the following features will not work:

- **iFIX database tags from Database Manager** will not automatically be added, updated, or deleted to or from Historian.
- **You will not be able to update the Proficy Historian tab of Database Manager blocks.**
- **Imported or exported database tags** will have default values in the Historian field, but will not be used.
- **The FixtoHist.exe and Historical Datalink features** will be installed, but will not work without Proficy Historian.
14. Install Historian. To do so:

a. Click Next. The Select Components screen appears.

b. Choose the components you want to install and click Next. The Select OPC Alarm and Event Servers screen appears.

   **NOTE:** If you only want to install collectors on this node, do not install the Historian server; clear the Server check box.

c. Select the OPC Alarm and Event Servers you want to use and click Next. The Select OPC Servers screen appears.

d. Select the OPC Servers you want to use and click Next. The Choose the Program Folder screen appears.
e. Leave the default path or click Browse to select a folder, and then click Next. The Choose the Log and Buffer Folder screen appears.

f. Leave the default path or click Browse to select a folder, and then click Next. The Historian Server Name screen appears.

g. Enter the name of the Historian server name to use for the default, and then click Next. The Configuration Review screen appears.

h. Click Next. The progress of the installation displays on screen as the files are copied. The Setup Complete screen appears.

i. Click Finish. The Historian SIM installation screen appears.

j. Click Next. The license agreement screen appears.
k. Click Yes to accept the terms of the licensing agreement. The SIM details screen appears.

l. Click Next. After completing the setup, a message dialog box appears.

m. Click OK, and then click Finish.

15. When a message box appears requesting that you view the release notes, click Yes. Close the release notes after you finish reviewing them to resume the install. The Setup Complete screen appears.

16. Click Finish.

17. After the install completes:

- If you have a new key, power off the computer and insert your USB key into the appropriate port.
If you have an older key that you are updating, use the update file and follow the instructions from GE Intelligent Platforms to update your key.

18. Restart the computer. As the computer restarts, log in to Windows with the same user name (with Administrator rights).

**IMPORTANT:** If upgrading from FIX v7 to iFIX with FIX Desktop, do not start iFIX yet. Refer to the Overview of Steps to Upgrade from FIX 7.x section for information on how to proceed.

19. If you installed Historian, proceed to install the required Historian Service Pack and SIM. The SIM provides you with the new verison of the Historian toolbar that includes the Configure Historian Server button and the new VisconX button.
Using iFIX with Proficy Historian

Beginning with iFIX 5.0, you can easily configure Proficy Historian to be your historian. The application is integrated with iFIX, which means that after configuring the Proficy Historian, you can perform the following tasks in iFIX:

- Set Proficy Historian tags for collection for the iFIX database.
- Insert a Historical Data Link into your picture in the iFIX WorkSpace.
- Use VisiconX data and grid objects to access Proficy Historian data from the iFIX WorkSpace.

Although Proficy Historian is integrated with iFIX, you do not have to use Historian in the iFIX WorkSpace; you can choose to use Historian as a separate application. When making your decision on how you want to use Historian, keep the following considerations in mind.
Configuration Considerations

Although many of the features of Proficy Historian can be configured in iFIX, some cannot. They must be configured directly in Historian. These features include:

- Security
- Alarms, if you are using them
- Collection on any field other than F.CV
- Archive compression
- Archive back-up
- Other tag properties not configurable in iFIX
- Historian parameters for Database Dynamos, or loadable blocks
- Redundancy
Other Considerations

Multiple Databases

If you are using multiple databases, you may want to use Proficy Historian separately from iFIX. When used together, Historian does not recognize tags from the iFIX database with the same name as different tags, even though the source is different. So, tags that exist in your iFIX database are ignored. The data that is populated comes from Historian, not from the iFIX database. To avoid this problem, verify that each tag has a unique name.

For example, you have a tag called AI1 in both Process Database 1 (PDB1) and Process Database 2 (PDB2). Both tags are added to Historian as FIX.AI1.F_CV. If you reload PDB1 and then PDB2, the AI1 tag is overwritten in Historian.
Collection Delay

When iFIX and Historian are used as an integrated application, rather than as separate applications, it takes longer for tags to update if the Collector is running. Additions, deletions and modifications of tags may take twice as long to display – approximately two minutes, instead of one – than if each application was used separately.

Collectors

If you choose to use Historian, not all installed collectors will be available for selection as the default Collector. Because this feature only supports collectors that read data from iFIX, the collectors available for selection are limited to the following:

- iFIX Native Collector
- OPC Collector reading from Intellution.OPCEDA or Intellution.OPCiFIX OPC servers
Electronic Signatures

If you use electronic signatures, then you should probably not use the integrated Historian feature. If a tag requires an electronic signature in Historian and does not in iFIX, and a user makes a change in iFIX, the user is not prompted for a password. Instead, the change is made, bypassing Historian's electronic signature requirement.

Result of Not Installing Historian

If you choose not to install Historian, the following features will not work:

- iFIX database tags from Database Manager will not automatically be added, updated, or deleted to or from Historian,
- users will not be able to update the Proficy Historian tab of Database Manager blocks, and
- imported or exported database tags will have default values in the Historian field but will not be used.
Choosing Not to Install Integrated Historian

If you do not want to install integrated Historian, and continue using Historian as you did before, then never do the following:

- select the Automatically Configure Tags for Collection in Historian on the Proficy Historian tab of the User Preferences dialog box.
- use Proficy Historian fields in iFIX Database Manager to configure anything in Historian.

Post-Installation Steps for Historian

If you choose to install Historian, there are post-installation steps you will need to perform. For more information, see Configuring iFIX to Use Proficy Historian and Configuring Security When Using iFIX with Proficy Historian.
Configuring Security When Using iFIX with Proficy Historian

Beginning with iFIX 5.0, iFIX configures Historian by adding and deleting tags and changing tag properties. Therefore, applicable security measures must be configured. However, tag level security and Historian domain security cannot be configured in the iFIX application; it must be done in Historian.

For Historian domain security, see "User Privileges for Starting a Collector" in the Historian eBook.

For all other security considerations for Historian, see the chapter "Implementing Historian Security" in the Historian eBook.

Configuring iFIX to Use Proficy Historian

The following table describes the process for configuring iFIX to run with Proficy Historian:
<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>If upgrading from a previous release of iFIX and you have Historian installed on the PC, shut down Historian services and licensing prior to installing iFIX and Historian.</td>
</tr>
<tr>
<td>2</td>
<td>During the iFIX install, when prompted, choose to install Historian.</td>
</tr>
<tr>
<td>3</td>
<td>Start iFIX and the WorkSpace.</td>
</tr>
<tr>
<td>4</td>
<td>Verify that Historian Server is set to Proficy Historian and not Classic Historian. Close and restart the Workspace.</td>
</tr>
</tbody>
</table>
### Configuration Process

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Configure the Historian Server. Use the Default iFIX collector to add tags automatically to Historian. <strong>NOTE:</strong> This must be done for each operating system user.</td>
</tr>
<tr>
<td>6</td>
<td>In the iFIX Database Manager, add the blocks that you want to start collecting on. Use the Proficy Historian tab to enter the information from Historian. Save your database.</td>
</tr>
<tr>
<td>Stage</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
</tr>
<tr>
<td>7</td>
<td>After approximately two minutes, in the Historian Administrator, check that your tag was added. If your tag was not added or collected in Historian, check the log file confighist.txt in the iFIX\LOCAL directory.</td>
</tr>
<tr>
<td>8</td>
<td>Verify configuration. Add a Historical datalink to your picture, switch to run mode, and view the last value collected in the datalink.</td>
</tr>
</tbody>
</table>
Using the Discover and Auto Configure Tool with Proficy Historian

Not only can you use the Discover and Auto Configure tool to automatically add tags to your iFIX database, but you can also choose which tags get collected on in Proficy Historian as well.

Additionally, you can configure the Proficy Historian description and the interval for the collection for each tag through Discover and Auto Configure. For information adding Proficy Historian fields in Discover and Auto Configure, refer to the Adding Proficy Historian Fields as Columns topic.

Before you begin collection, however, you must have your Historian Server is configured, and your iFIX Collector configured as your local, default collector.
Be aware of your license limits for Proficy Historian. Your Proficy key limits the number of iFIX tags you are permitted to add to the Proficy Historian Server for collection. Use care when you select which tags that you want to collect on in Discover and Auto Configure. You do not want to exceed your license limits.

For more information on this tool, refer to the Discover and Auto Configure e-book.

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**Installing the FIX Desktop Software**

FIX Desktop is provided as a custom option in your iFIX product install. To install FIX Desktop option when installing iFIX, select the Custom option and then select the FIX Desktop check box from the list of features. If you install iFIX without FIX Desktop, you can later install it by running the iFIX install program again.
**NOTE:** Be aware that the changes to support 15 digits of precision in iFIX 4.5 and greater are not supported in FIX Desktop applications, such as Draw and View. If you try to use this feature in FIX Desktop applications, you will get unexpected results.

The steps that follow explain how to install the FIX Desktop software from the product install DVD, after you already installed iFIX.

▶ **To install FIX Desktop software after installing iFIX:**

1. Ensure that there are no iFIX, FIX, or Proficy processes running, and close any other programs that are running.
2. Log in to Windows with Administrator privileges.
3. Insert the iFIX DVD into your DVD-ROM drive. The iFIX installation screen appears.

**NOTE:** If this screen does not automatically appear, double-click the InstallFrontEnd.exe file on the DVD to display it.
4. Click the "Install iFIX" link. A message box appears asking you to confirm the install.

5. Click Yes to continue. The install program starts and the Welcome screen appears.

6. Click the Modify option, and then click Next to continue. The Select Features screen appears.

7. Select the FIX Desktop check box and click Next. The install begins.

    NOTE: FIX Desktop applications are installed into the iFIX product folder. If you installed iFIX to the default location, this folder is C:\Program Files\Proficy\Proficy iFIX.

    When the install completes a Maintenance Complete message box appears.

8. Click Finish.
9. Restart your computer.

**IMPORTANT:** If upgrading from FIX v7, do not start iFIX yet. Refer to the *Overview of Steps to Upgrade from FIX 7.x* section for information on how to proceed.

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**Online Registration**

You can register iFIX online after you have installed the product.

▶ **To register iFIX online:**

1. In Classic view, from the WorkSpace's Help menu, point to Proficy iFIX WorkSpace Help, and then GE Intelligent Platforms On the Web, and click Register Online.

   -Or-
In Ribbon view, click the WorkSpace button, and then on the Application menu, click Options. On the Options dialog box, select Resources from the navigation plane, and then click Register.

2. Enter the appropriate fields on the registration form, and click Next until all pages are completed.

Additional Resources

You can access many additional resources after you install your product. To do so, use one of the following procedures.

*NOTE: The following procedures apply only to Ribbon view.*
To access technical support online:

1. Click the Application button and then on the Application menu, click Options.
2. In the Navigation pane click Resources.
3. Click Support.
4. Click OK on the Resources page.

To access GE Intelligent Platforms online:

1. Click the Application button and then on the Application menu, click Options.
2. In the Navigation pane click Resources.
3. Click Home Page.
4. Click OK on the Resources page.
To determine the software version number:

1. Click the Application button and then on the Application menu, click Options.
2. In the Navigation pane click Resources.
3. Click About.
4. Click OK.
5. Click OK.
Using iFIX and FIX on the Same Computer

Although you can run iFIX and FIX Desktop applications at the same time, you cannot run iFIX and FIX 7.0 at the same time on a single computer. You can have iFIX and FIX 7.0 installed on the same computer, however. The following sections address issues that occur when installing iFIX and FIX 7.0 on the same computer.

**NOTE:** Because the hardware key for iFIX with FIX Desktop is different from the FIX hardware key, remember to remove the iFIX hardware key and insert a FIX hardware key before installing or running FIX 7.0.

General Notes on Installing FIX and iFIX on the Same Computer

When installing FIX 7.0 on a computer that already has iFIX installed (or vice versa) do not elect to use the current SCU configuration when prompted during the install. If you select to use the current SCU, both FIX and iFIX will launch with errors when you try to run either program after the install.
Installing iFIX on a FIX 7.0 Node

If you install iFIX on a node that has FIX installed and you have at least one version 7.0 driver installed, the registry paths for FIX 7.0 are changed to iFIX paths. Therefore, when you run a FIX 7.0 application, such as the System Configuration Utility, you will receive errors.

To avoid these errors, install iFIX without I/O drivers. This preserves your FIX 7.0 paths in the registry.

Uninstalling iFIX and FIX 7.0

You can install iFIX and FIX 7.0 on the same computer. If you subsequently uninstall iFIX, you must re-install FIX 7.0.

Starting up FIX 7.0 After Installing iFIX

An application error occurs when you start up FIX 7.0 as a service under Windows after you install iFIX. The error occurs because both FIX 7.0 and iFIX 5.1 use the same key name.
(FIX) under the Services key in the registry. Therefore, when you install iFIX 5.1, it overwrites the entry for FIX 7.0.

Each product needs to have its own Services key. FIX 7.0 runs correctly if it is not run as a service.

The workaround for this problem is to edit the registry so that the Services key points to the service executable in the correct path. The key is located in HKEY_LOCAL_MACHINE\System\Current ControlSet\Services\Fix. Set the ImagePath value to the correct path for fixsrv.exe.

---

**Installing iFIX after Uninstalling iVisualize**

If you have uninstalled iVisualize®, you must modify the FixUserPreferences.ini file before installing iFIX 5.1. This file is located in the C:\Program Files\Proficy\Proficy iFIX\Local folder.

The section [AppConfigPicturePreferences] contains the following lines:
TotalConfigPicturePath=1
PicturePath#0=*C:\Program
Files\Proficy\Proficy
iFIX\PDB\PanelStart.ivs

Change TotalConfigPicturePath=1 to
TotalConfigPicturePath=0 and delete the line
that reads PicturePath#0=*C:\Program
Files\Proficy\Proficy iFIX\PDB\PanelStart.ivs.

You will then be able to install iFIX 5.1.

---

**Using iFIX with Microsoft Office**
You can use the Microsoft Office family of
products and iFIX on the same computer.
However, to ensure that VBA works correctly,
install Microsoft Office products before
installing iFIX.

Use the following table as a guide for
installing and removing either product.
<table>
<thead>
<tr>
<th>If you have...</th>
<th>And you want to...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installed iFIX</td>
<td>Install Microsoft Office Products</td>
<td>Remove iFIX, install Microsoft Office products, and re-install iFIX.</td>
</tr>
<tr>
<td>Installed Microsoft Office Products</td>
<td>Remove Microsoft Office Products</td>
<td>Remove iFIX, remove Microsoft Office products, and re-install iFIX.</td>
</tr>
<tr>
<td>If you have...</td>
<td>And you want to...</td>
<td>Then...</td>
</tr>
<tr>
<td>----------------</td>
<td>-------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Started the iFIX WorkSpace for the first time, and this message appears: Run time error &quot;48&quot;: Error in loading dll.</td>
<td>Use iFIX and Microsoft Office harmoniously</td>
<td>Uninstall iFIX, uninstall Microsoft Office, re-install Microsoft Office, and re-install iFIX.</td>
</tr>
</tbody>
</table>
Backup Files

When you save one of the following files, iFIX creates a backup file:

- *.PDB – backed up as *.^DB
- *.SCU – backed up as *.^CU
- Profiles.cfg – backed up as Profiles.cfg.^AK
- DISPLAY.DOV – backed up as DISPLAY.^OV
- NODENAME.DOV – backed up as NODENAME.^OV

iFIX also creates these backup files after you start iFIX for the first time after an upgrade. These backup files are helpful in disaster recovery of the individual files.
For new iFIX installs, be aware that you can also use the Factory Default Backup for disaster recovery – performing a clean restore of your entire iFIX system. A clean restore includes the files listed above along with other Factory Default files. For more information, refer to the Using and Creating Factory Default Files section in the Understanding iFIX electronic book.

For upgrades, be aware that you can perform a Custom Backup to backup the files listed above before the upgrade. After the upgrade, you can restore these files with the Backup and Restore wizard. Refer to the Overview of the Backup Process section in the Understanding iFIX electronic book for more information.

**IMPORTANT:** Do not use a Full Backup from a previous release of iFIX to update the files in the currently installed iFIX folder. Issues can occur with upgrade paths, and possibly other files.
Optionally, after you upgrade your system with the Custom Backup, you can create a new Factory Default Backup, that you can use for disaster recovery in replace of the original Factory Default Backup file. This information is described in the Using and Creating Factory Default Files and Sample BackupRestore.ini sections.

**Proficy Change Management and iFIX**

If you plan to use Proficy Change Management with iFIX, to help you manage your iFIX project files, and track changes to these files, install iFIX first. After you install iFIX, you can install Proficy Change Management 5.7 or 5.8.

Additionally, you need to configure a few items on both iFIX and the Change Management Server, as described in the Setting up iFIX for Use with Change Management topic in the Change Management and iFIX e-book.
NOTE: If you want to run iFIX with other Proficy products, such as Proficy Change Management, you will need to upgrade to an M4 key. For more information, refer to the The Hardware Key section.

If you are upgrading an iFIX computer with the Proficy Change Management, upgrade to Proficy Change Management 5.7 or 5.8.

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**iFIX WebSpace**

The iFIX* WebSpace product allows you to open iFIX pictures in run mode from a web browser. The iFIX WebSpace is a server-based, thin-client solution that eliminates the need for Citrix MetaFrame or Windows Terminal Services.

The iFIX WebSpace Server is a keyed option that you can purchase for use with your iFIX SCADA or Proficy Pulse client.

For more detailed information on the iFIX WebSpace, including configuration information, refer to the Viewing Pictures from a Web Browser e-book.
Discover and Auto Configure

The Discover and Auto Configure is a tool used to extract tag information from PLC programming software files or OPC servers and then add the tags to your target application's iFIX database. Using the Discover and Auto Configure tool saves you valuable time and effort when creating tags for your driver(s) and iFIX application database because you no longer need to manually create the individual tags.

You can currently extract information using the following Discovery Agents:

- OPC Discovery Agent
- Siemens S7 Discovery Agent
- Allen-Bradley PLC-5/SLC 500/MicroLogix Families Discovery Agent
- IGS - Industrial Gateway Server Discovery Agent
Not only can you automatically generate create tags for OPC, Siemens S7, and Allen Bradley, but with the Industrial Gateway Server (IGS), you have support for tag creation in over 90 protocols.

Within Discover and Auto Configure, you can also configure the iFIX tags that you want to collect on in Proficy Historian (through the iFIX Collector). For information on using Discover and Auto Configure with Proficy Historian, refer to the Using the Discover and Auto Configure Tool with Proficy Historian section.

For more information on this tool, refer to the Discover and Auto Configure e-book.
Optional Hardware

iFIX supports the following optional hardware. You may want to purchase one or more of these items to enhance your iFIX system.

- A Microsoft-supported touch screen or other pointing device.
- A DigiBoard™ to provide your computer with up to 9 serial ports. If you are using multiple I/O drivers or multiple ports for one I/O driver, you may require the use of a DigiBoard. GE Intelligent Platforms has tested and supports the Digichannel PC/8E.

Uninstalling iFIX

To uninstall iFIX, from the Control Panel, in the Add or Remove Programs dialog box, click the Remove button next to the "Proficy HMI SCADA - iFIX 5.1" entry. This action launches the install program allowing you to remove the iFIX product.
If you want to uninstall other items that install along with iFIX, such as the iFIX OPC Client, the Proficy Change Management Client API, M4 Common Licensing, Proficy Discover and Auto Configure application, you need to uninstall these items separately.

**IMPORTANT:** For the Proficy Discover and Auto Configure (DAC) application, it is recommended that you uninstall it before you uninstall the iFIX product. If you wait until after you uninstall iFIX, the DAC uninstall will display error messages.

---

**Sleep or Hibernate Mode**

If your SCADA computer has been sleeping overnight, or in hibernate mode, be aware that you will need to acknowledge all of the queued "License Warning" messages.
Upgrading from an Earlier Version of iFIX

This chapter contains information about issues concerning upgrading to iFIX 5.1. Issues specific to upgrading from iFIX 2.5 and earlier are clearly marked.

The Database and the Upgrade

Be aware that when you upgrade to iFIX 5.1, the file size of your process database file will increase.

Also, when you upgrade your database, the high and low engineering units (EGU) fields are converted from single precision to double precision floats. What that means, is that the degree of accuracy (the Epsilon value) changes from $+/-0.00000012$ to $+/_0.0000000000000022$. If you are using extreme ranges (very large or very low values) for your EGU limits, you may possibly experience issues after an upgrade. To resolve these issues, open the Database Manager, export your database and then re-import it.
This procedure resets the block values.

**DDA Drivers and the Upgrade**

If you are using DDA drivers, such as ROC, BR3 or MBR, you must reinstall them after upgrade. If the driver installation files are unavailable, you can use a copy of your existing FIX.INI file to compare to the one created after the upgrade. Then, copy the missing lines from your old FIX.INI file to your new FIX.INI file.

**Before You Upgrade**

Before you upgrade your version of iFIX make sure you:

- If you are upgrading an iFIX computer with the Proficy Change Management, upgrade to Proficy Change Management 5.7 or 5.8.
• Shut down the DEP (Data Execution Protection) feature. One way to do this is from the Control Panel, access the System Properties. Select the Advanced tab, and click the Settings button in the Performance area. On the Data Execution Protection tab, select the "Turn on DEP for essential Windows programs and services only" check box.

• Shut down all Proficy applications. It is important that no Proficy products are running when you run the iFIX installation program.

• Save copies of your existing .INI files with your application preferences and any custom files you create. Customized files, such as *Res.dll files, and some *.INI files may be overwritten during an upgrade. As such, you may need to integrate your custom changes into the newer versions of these files after you upgrade.
• Back up your existing iFIX projects. This includes the files in your LOCAL, Config Files Backup, PIC, and PDB folders.

• It is also recommended that you create a backup copy of your Alarm ODBC configuration file(s).

• Export a report of your system configuration (SCU), for reference. (In the SCU, on the File menu, click Report. Refer to the Generating a System Configuration Report section for detailed steps.)

• Export a report of your security configuration, for reference. (In the Security Configuration application, on the File menu, click Export. Refer to the Exporting a Report of the Security Configuration section for detailed steps.)
• If you have an application created by an Integration Toolkit, Database Dynamo Toolkit, or System Extension Toolkit from iFIX 2.5 or earlier, and you want to use this application with iFIX 5.1, do not uninstall iFIX. You must install iFIX 5.1 over your existing iFIX configuration. Your toolkit application will not run if you uninstall your previous version of iFIX.

• Be sure to obtain any toolkit updates that you need, prior to installing iFIX. For instance, if you have previously installed the iFIX Productivity Pack for Allen Bradley, you must get the updated version prior to upgrading to iFIX 5.1.

• If you plan to use Enhanced Failover feature provided in iFIX 5.1, review the Enhanced Failover and Upgrading section.
Steps to Upgrade from an Earlier Version of iFIX

To upgrade from earlier versions of iFIX

1. Update your license and/or hardware key. For steps refer to the Upgrading the iFIX License section.

2. Log in to Windows with Administrator privileges.

3. Ensure that there are no iFIX, FIX, or Proficy processes running, and close any other programs that are running.

4. Insert the iFIX DVD into your DVD-ROM drive. The iFIX installation screen appears.

   NOTE: If this screen does not automatically appear, double-click the InstallFrontEnd.exe file on the DVD to display it.

5. Click the "Install iFIX" link. A message box appears asking you to confirm the install.
6. Click Yes to continue. The install program starts and the Welcome screen appears.

7. Click Next to continue. The license agreement screen appears.

8. Click "I accept the terms of the license agreement" if you want to continue, and then click Next.

A message box appears indicating that a previous version of iFIX has been detected.

9. Click Yes to upgrade.

**CAUTION:** If you select No to this message, you can no longer run the older version of iFIX. By default, iFIX installs to the C:\Program Files\Proficy\Proficy iFIX folder instead. THIS IS NO LONGER AN UPGRADE. Use caution in copying files from your previous iFIX release, into your new iFIX install folder.

The Setup Type screen appears.
10. Select Complete and then click Next. If you selected Custom instead, you will be prompted later to select your install features, such as iFIX with FIX Desktop. The Ready to Install Program screen appears.

11. Click Install. The progress of the installation displays on screen as the files are copied. After a few moments, a message box appears asking if you would like to review the release notes.

12. Click Yes to view the release notes. Close the release notes after you finish reviewing them to resume the install. The Setup Complete dialog box appears.

13. Click Yes to restart your computer now, or No to do it later.

14. Click Finish.

*NOTE:* Be sure to restart your computer before starting iFIX. As the computer restarts, log in to Windows with the same user name (with Administrator rights).
Upgrading the iFIX License

The instructions for upgrading your iFIX license depend on the key you have and the enabled options you want. You may need to run an update program, or you may need to exchange your key for a newer one. iFIX 5.1 only supports HASP M4 keys.

The version and type of key you have should appear imprinted on the outside of the key. If you do not know what type of key you have, check the label on the physical key. If you are still unsure whether you need to exchange your key for a new one, contact your iFIX sales representative.

Upgrading from iFIX 2.6 or Later

When you upgrade to iFIX 5.1 from iFIX 2.6 or later, you are required to update the license on each iFIX machine. If you have an M4 key, GE Intelligent Platforms provides utilities to help you perform this task.
If you have an M1 key, you must replace it. This requires you to physically remove the M1 key and insert the new hardware key. For steps on how to install a hardware key, refer to the Installing the Hardware Key section. For information about replacing your key, contact your iFIX sales representative.

For an M4 key, use the Proficy License Viewer to update your license. To perform a key update:

- For the Proficy License Viewer, you will need to obtain a .plic update file with specific information about your key.

For information about obtaining the .plic file, contact your sales representative. You will receive the new licensing file by disk or by e-mail.
If you receive the error message, "Workspace encountered a problem and needs to close. We are sorry for the inconvenience," while registering, it is probably because you have an unsupported key, such as the Rainbow SuperPro. If you have a Rainbow SuperPro (Sentinel) key, which was offered for iFIX 2.6 (before 2002), this key must be exchanged for a newer key, if you want to upgrade to iFIX 5.1.

▶ To update the license with the .plic file:

1. Save the .plic file to a directory of your choice.
2. Double-click the file. The Key Update utility appears. The full path to your .plic file should appear in the Update File text box. If it does not appear, browse to it.
3. Click Update Now to update your hardware key.
The utility validates your current license. If the validation is successful, the utility updates the license; if the validation is not successful, the upgrade is halted.

**Upgrading from iFIX 2.5 and Earlier**

When you upgrade to iFIX 5.1 from iFIX 2.5 and earlier, you are required to replace your existing hardware key and license with a new hardware key and license. You should return your old key to GE Intelligent Platforms. For information about obtaining a new hardware key and license, or returning your old key, contact your iFIX sales representative.

For more information about the new hardware key, see The Hardware Key section of this manual.
Preserving Settings when Upgrading

When iFIX is installed, all previously existing configuration files in the iFIX Local folder, with the exception of the *Res.dll files, are backed up to the C:\Dynamics\Config Files Backup folder. To preserve these settings, after the install, copy your customized changes from these backup files into each current file located in the Local folder. Do not copy and paste the entire file into the Local folder because it would overwrite any new settings installed with iFIX 5.1.

Notes on Database Dynamos and Custom Programs that Run with iFIX Startup

When you install the newest release of iFIX, the product install program places a new version of the startup control file, FIX.INI, into your iFIX Local directory. The previous version of this file is copied to the iFIX Config Files Backup folder, along with the other configuration files.
If you configured Database Dynamos, also known as loadable blocks, or other custom programs to run as part of iFIX startup, you should compare the new FIX.INI file in the Local folder against the FIX.INI file stored in the Config Files Backup folder. If you find any changes between the two files, add the necessary lines to the new FIX.INI stored in the Local path. Do not copy the old FIX.INI over the new FIX.INI file.

**NOTE:** Paths with embedded path spaces in the FIX.ini require quotes. For example:

```
RUN="%E:\PROGRAM FILES\PROFICY\PROFICY IFIX\SysAlertQMgr.exe" /F /NSysAlertViewer
```
SCU Files and the Upgrade

If a previous version of iFIX already resides on your computer when you try to install iFIX 5.1, a message box appears during the installation suggesting that you upgrade your existing iFIX install. It is recommended that you elect to upgrade iFIX when this message appears. By following the upgrade process, iFIX 5.1 installs to same folder where your previous version existed. For example, if you have iFIX 3.5 installed to the C:\Dynamics folder, when you upgrade, iFIX 5.1 installs to the C:\Dynamics folder. After the iFIX 5.1 install completes and you restart iFIX, your SCU file is upgraded automatically, and the original file is backed up with a .^CU extension.

If you choose not to upgrade and install iFIX to another path, such as the default: C:\Program Files\Proficy\Proficy iFIX, there are a few extra steps you need to perform before you can start the older version SCU file in iFIX 5.1. First, you must rename the older version SCU file, so that the name is different than the default iFIX 5.1 SCU file.
For instance, if you try to start an iFIX 4.0 SCU file in iFIX 5.1 when the names of both SCU files are the same, an error message appears instead. So, be sure to rename your iFIX 4.0 SCU file to something other than the startup default file name before opening it in the iFIX 5.1 System Configuration Utility. After launching the SCU application, open the older SCU file. Now you can manually update the information in it, as described in the steps below.

Be aware that if you have a Custom Backup available of your node with the previous version installed, you also can use that file to upgrade your SCU. During the restore, make sure you select the Use SCU File from Archive check box. If the SCU file name you are upgrading is the same as the iFIX 5.1 default SCU file name, you need to change the path configuration at this point. Click on the View Project Path Configuration button to check the current paths. In the Project Path edit box, enter the iFIX 5.1 install path. This upgrades your SCU file automatically, however you still have to manually update other SCU information in the System Configuration Utility, as described in the steps below.
For more information on the restore process, refer to the Overview of the Restore Process section.

**IMPORTANT:**

- **You do not need to use a Full Backup from a previous release of iFIX if you are just upgrading the SCU file.** Instead, use a Custom Backup. Make sure that you back up the SCU only in the .fbk file and restore it only in iFIX 5.1. If you do a Custom Backup, click “NO TO ALL” other files when restoring just the SCU file. Do not use a Full Backup between iFIX versions. Issues can occur with upgrade paths, and possibly other files.

- **During a restore, use caution in restoring other configuration files.** For instance, if you overwrite the .INI files in your iFIX Local folder, you lose all of iFIX 5.1 .INI settings. After that is done, there may be issues that cause iFIX or certain features not to work properly.
For instance, if you overwrite the 5.1 FIX.ini file with a 3.5 one, you need to remove or comment out the RUN=REGISTERHELPFILES line in order to start iFIX 5.1 with this file.

To update the SCU information manually:

**NOTE:** The following steps describe how to modify an SCU file with a path outside the install path, so that you run it in iFIX.

1. Shut down iFIX.

2. On the Start menu, point to Programs, Proficy HMI SCADA - iFIX, and then System Configuration to open the SCU.

3. From the SCU Configure menu, click Paths.

4. In the Path Configuration dialog box, change the base path and NLS path to point to the local install path. Change the project path to point to the project destination folder, if it does not already do so.
5. From the SCU Configure menu, click Tasks.

6. In the Task Configuration dialog box, change the path of the configured tasks to the local install path, make sure that you include the same command line options.

7. From the SCU Configure menu, click Network.

8. In the Network Configuration dialog box, confirm the information is correct and make changes if necessary.

9. From the SCU Configure menu, click SQL, and then click Configure SQL Tasks.

10. In the SQL Task Configuration dialog box, make sure that the Primary and Backup paths are correct, if used.

11. From the SCU Configure menu, click Local Startup Paths.

12. In the Local Startup Definition dialog box, change the path to the folder you copied the project to with the get command.
13. From the SCU File menu, click Save. Save it as the default startup SCU file name or indicate that this is the SCU you want to use on startup.

14. Restart iFIX.

---

**Enhanced Failover and Upgrading**

If upgrading from a previous version of iFIX with failover enabled, and you want to use the Enhanced Failover feature in iFIX 5.1, be aware that:

- The Enhanced Failover feature is a keyed option in iFIX 5.1. You must purchase the additional Enhanced Failover option (SCADA Failover) if you plan to use SCADA Failover in iFIX 5.1. If you had purchased the Ack Failover option in your previous version of iFIX, your key upgrade will include the new SCADA Failover option.
• If you purchased the Failover feature when you bought a previous version of iFIX, then your iFIX 5.1.plic license file update will enable the Enhanced Failover option automatically. Be aware, when you use the Proficy License Viewer in iFIX 5.1, that the part description changed from "ACK Failover" to "SCADA Failover."

• Before installing iFIX, it is recommended that you confirm that the SCADA Failover option is enabled on your key. iFIX 5.1 software checks the Enhanced Failover option at startup. Without this option enabled, the Enhanced Failover functionality will not work. An error message appears if you try to run iFIX with the SCADA Failover feature.

• If your 5.1 SCADA key does not show the SCADA Failover functionality enabled, and you purchased this additional option, please contact your sales representative before upgrading.
When you upgrade your iFIX SCADA node to iFIX 5.1, you will need to make configuration changes on your iFIX 5.1 SCADA nodes for the Enhanced Failover feature to work properly. For example, the Data Sync Transport dialog box in the System Configuration Utility (SCU) is new in iFIX 5.1. It requires that you enter the partner's IP address on both the primary and secondary SCADA nodes.

You can choose to upgrade your iClent (View) nodes with Failover enabled to iFIX 5.1, or to continue using your iClent (View) nodes with Failover enabled from any previous version of iFIX. There are no additional steps to configure the Enhanced Failover feature on the iClients if you already configured them in previous releases.
• The Alarm Acknowledgement synchronization feature from previous iFIX versions is NOT supported on SCADA nodes upgraded to 5.1. The Alarm Acknowledgement functionality is replaced by the database synchronization and alarm area files provided in iFIX 5.1.

• It is strongly recommended that you use a dedicated network between the primary and secondary SCADA nodes for dedicated SCADA-to-SCADA traffic. If the SCADA nodes are physically close to each other, then a crossover cable can be used.

• It is strongly recommended that the network components (LAN adapters, hubs, switches, cables, etc.) used for SCADA-to-SCADA connection of the SCADA pair support a minimum 1 Gigabit Ethernet. This allows for a higher rate of speed for data transfer between the primary and secondary SCADA nodes.
• In iFIX 5.1, you will need to configure a primary and a "secondary" SCADA node. One SCADA will be in Active mode (processing data and alarms) while the other will be in Standby mode. This is unlike previous versions of iFIX, where you configured a primary and "backup" SCADA node and both nodes were processing data and alarms. The concept of the SCADA pair still exists in iFIX 5.1, but GE Intelligent Platforms does not support using your standby SCADA as a development machine in iFIX 5.1 (for example, for database or picture development). However, there is a maintenance mode that allows you to upgrade your SCADA configuration without requiring a SAC restart.
• Stratus solutions will continue to be supported in iFIX 5.1. Any Stratus SCADA nodes that you want to upgrade to use Enhanced Failover will require configuration changes on your iFIX 5.1 SCADA nodes for the Enhanced Failover feature to work properly (the same configuration changes as the non-Stratus nodes).

• Custom applications or scripts that were written to synchronize databases or alarms on previous versions of iFIX will no longer be required with Enhanced Failover enabled. So as not to interfere with the 5.1 SCADA failover, you should remove these custom applications or scripts from your failover configuration.

The following steps describe how to upgrade your failover system.
To configure your iFIX SCADA nodes after an upgrade, if failover was used in a previous release:

1. On the primary SCADA node, on the Start menu, point to Programs, then Proficy HMI/SCADA - iFIX, and then System Configuration. The System Configuration Utility (SCU) appears.

2. On the Configure menu, click SCADA. The SCADA Configuration dialog box appears.

3. In the Failover area, select the Enable check box if it is not already selected.

4. In the Node area, verify or select the node type: Primary or Secondary.

5. In the SCADA Name field, verify or enter the name of your partner SCADA node.

6. Click the Data Sync Transport button. The Data Sync Transport dialog box appears.
7. From the Description list, select the LAN adapter(s) to use for data synchronization between the SCADA pair, then select the Enable check box. Make sure that the LAN adapters you will not be using for data synchronization are not enabled.

8. In the Partner's Address field, enter the IP address of the partner node.

9. Use the default settings for the rest of the fields.

NOTE: The Bandwidth Limit field in the Data Sync Transport dialog box allows you to enter a value to throttle down or limit the synchronization rate or bandwidth used. It is recommended when using a corporate, non-dedicated or shared network (10/100 or 1GB), that you "throttle" network traffic to limit bandwidth that the data synchronization process will consume.

10. Click OK.

11. Repeat steps 1-10 on the secondary SCADA node.
Title Bar in iFIX WorkSpace

iFIX 3.0 and later provides a new title bar in the WorkSpace, which reads "Proficy iFIX WorkSpace." If you have any custom applications that use the FindWindow Microsoft API call, you will need to update these applications to reflect the new title bar.

Programs that Run as a Service with iFIX

When you start iFIX as a service, programs in the startup task list also start as services. If you upgrade from a previous version of iFIX, be aware that programs listed in the SCU's Task Configuration dialog box will continue to run as services if iFIX remains running as a service.

However, if you previously started the iFIX OPC A&E Server with this command:

iFixOPCAESrv.exe -service
The -service option is no longer needed to run the iFIX OPC A&E Server as a service. You should go into the Task Configuration dialog box and remove the -service command from the startup task list.

Be aware that you can only run programs such as the iFIX OPC A&E Server as a service if iFIX is configured to run as a service.

If you want to run the OPC Client driver as a service, iFIX must also run as a service. Likewise, if you want to run iFIX as a service, the OPC Client driver must run as a service. You cannot run one as a service, without the other also running as a service.
**Toolbars** If your Proficy iFIX WorkSpace contains additional standard toolbars from other iFIX versions, such as the Proficy Historian toolbar, these toolbars will appear in the iFIX WorkSpace system tree, in the Project Toolbar Files > Toolbars folder. Double-click a toolbar to display it in the WorkSpace.

**Standard vs. Classic Window Styles**

Because the standard window styles now include larger title bars and menu bars, such as those in Windows XP, scroll bars may appear in iFIX pictures (that you created in earlier versions of Windows) when you open them.

To resolve this issue, it is recommended that you change the Appearance Scheme in the Windows Display Properties dialog box to Windows Classic.
Changing Permissions for PlugAndSolve and User Globals

If you upgrade from iFIX 2.6, you may need to change the security properties of the user.fxg and plugandsolve.fxg files. To change the permissions on these files, you must be logged in as an Administrator. Use the following steps.

To change permissions on a file:

1. Open the File Explorer.
2. Right-click the PlugandSolve.fxg or user.fxg file in your iFIX PIC folder, and select Properties. The Properties dialog box appears.

   *NOTE:* If the Security tab does not appear in Windows XP, open Windows Explorer. From the Tools menu, choose Folder Options. The Folder Options dialog box appears. Click the View tab. Clear the Use simple file sharing (Recommended) check box and click OK.

4. Click the Advanced button. The Advanced Security Settings for file name dialog box appears, where file name refers to the name of the file you selected in step 2.

5. On the Permissions tab, for the specified user, check the Inherit from parent the permission entries that apply to child objects. Include these with entries explicitly defined here.

6. Repeat steps 1-5 for the other file.

Advanced Historian Not Supported

Advanced Historian is not supported in iFIX 2.6 and greater. So, you cannot use Advanced Historian with iFIX 5.1. If you have Advanced Historian installed, contact your local iFIX sales representative about upgrading to Proficy Historian.
Proficy Historian

Beginning with iFIX 5.0, Proficy Historian is integrated with iFIX. However, using Historian in an integrated manner is entirely optional. Historian can still be used as a stand-alone application. If you choose to use Historian as a stand-alone product, its functionality is not impaired; it continues to work the same way as it did before your upgrade. To help you decide whether or not to use Historian as an integrated component of iFIX, see Using iFIX with Proficy Historian.

If you decide to install the integrated Proficy Historian features in iFIX at a later date, all of the integration features, including the Historian toolbar, will be installed.

If you decide to use the integrated Proficy Historian features in iFIX, you must shut down Historian services and licensing prior to installing iFIX and Historian and you must choose to install Historian during the iFIX install.
After the iFIX database is upgraded, all newly added block fields for Historian are added with default values.

**Upgrading from iFIX 5.0**

If you are upgrading from iFIX 5.0 and you used the integrated Proficy Historian features, you must also upgrade Proficy Historian from version 3.1 to version 3.5. If you do not upgrade your version of Historian, it may crash unexpectedly.

**Compatibility of iFIX Pictures**

iFIX 5.1 supports pictures created, saved, or built in previous versions of iFIX. However, pictures created, saved, or built in iFIX 5.1 are not compatible and cannot be opened in prior versions of iFIX.
When you open a picture from a previous version of iFIX in the newer version, and save it, your picture is automatically updated to the newest version of iFIX. However, due to the design of the VisiconX objects in iFIX 5.0 and greater, it is recommended that you manually replace your older VisiconX objects with the newer versions.

**Resolving iFIX Displays**

When you upgrade your iFIX system, or add or delete tags from your database, it is important that you run resolve on all pictures and schedules. This will ensure that you are getting maximum performance from your iFIX system.

**Converting Pictures from FIX 7.x to iFIX**

When converting pictures from FIX v7 to iFIX, we recommend that you load the corresponding database in Database Manager before converting a picture.
If you do not load the current database, you will need to manually reset each animation. For more information, see the Using the Picture Converter Utility section of the Creating Pictures manual.

**Running Pictures Created in an Older Version of iFIX**

If you performed your original picture development on an earlier version of iFIX and have not upgraded to iFIX 2.2 or later, you may experience color mapping errors when upgrading to iFIX 5.1.

To avoid color mapping problems, perform the following steps before saving and resolving any pictures in iFIX 5.1.

▶ **To avoid color mapping problems:**

1. Copy and save the tables.lst file from the older version of iFIX.

2. Install the iFIX upgrade or switch to the upgraded machine.

3. Shut down the WorkSpace.
4. Delete the tableconversion.lst file from the iFIX directory (C:\Program Files\Proficy\Proficy iFIX).

5. Copy the original tables.lst file to the iFIX directory.

6. Restart the WorkSpace.

Using Code Written for Pictures in iFIX 2.1

Code written to position or size a picture using the ActiveWindow object in iFIX 2.1 may produce different results in an iFIX 5.1 system using multiple monitors with autoscale disabled. The incorrect positioning and sizing occurs because the ActiveWindow object in 2.1 does not account for the disabled autoscale in 5.1.

You can access the ActiveWindow object directly from the documents collection or by calling the OpenPicture subroutine.

To correct the sizing and positioning, multiply the parameters in the 2.1 script by the number of monitors.
For example:

In iFIX 2.1, you opened a picture on the second monitor of a dual monitor system by issuing the following command:

```
openpicture "picture.grf",,0,50
```

In iFIX 2.6 and later, open a picture on the second monitor of a dual monitor system by issuing the following command:

```
openpicture "picture.grf",,0,100
```

Database Dynamos

Database Dynamos, also known as loadable blocks, will require updates to work with iFIX 5.1. If you have old Database Dynamos on your system, the iFIX install program will detect them, and generate a warning message. This includes any Database Dynamos that you downloaded from the Support web site, or installed from the Allen-Bradley Productivity Pack CD before you installed iFIX 3.x.
The GE Intelligent Platforms web site contains updated versions of the database dynamos supplied by GE Intelligent Platforms. To obtain updated version of other dynamos, contact the vendor of that dynamo. To obtain the current version of the Database Dynamo Toolkit, contact your local iFIX sales representative.

**NOTE:** When upgrading an iFIX SCADA node with loadable blocks, always make sure that the block slot number prior to the upgrade matches the block slot number after the upgrade. Slots are saved inside the FIX.INI (in the [Scada] section). If the block slot numbers do not match after the upgrade, iFIX will be unable to load these blocks, and eliminate them from the database. In addition, you may receive a warning message stating that there is a block configuration mismatch.
Historical Datalinks

Beginning with iFIX 5.1, the configuration requirements for historical datalinks changed. To upgrade your existing historical datalinks, for each picture which contains them, open the picture and save it. If you do not make any changes on the Historical Datalinks dialog box, the historical datalink, by default will use CurrentValue for its Historical Mode.

iFIX Dynamo Sets

When you upgrade iFIX, or install a Software Improvement Module (SIM) that updates any iFIX Dynamo sets, the newer Dynamo sets overwrite the older ones. To avoid losing any modifications made to the older files, you can rename them or move them to a folder located outside the iFIX picture path. Dynamo set files have an .fds extension and are located in the C:\Program Files\Proficy\Proficy iFIX\PIC folder, by default.
Be aware that when you upgrade iFIX, the Dynamos in pre-built Dynamo sets and the Dynamos created before iFIX 4.5 are not considered *Dynamo objects*. This means you cannot use the Quick Dynamo Updater, the Dynamo Updater Wizard, and the Cross Reference Tool (available in iFIX 4.5 and greater) to update instances of these Dynamos within existing pictures. Only Dynamo objects created in the newer version of iFIX can be updated with these tools.

Pre-built Dynamos include the following Dynamo sets:

- Historical.fds
- Miscellaneous.fds
- Motors.fds
- Pipes.fds
- PipesAnim.fds
- Pumps.fds
- PumpsAnim.fds
- Tanks.fds
- TanksAnim1.fds
• TanksAnim2.fds
• Valves.fds
• ValvesAnim.fds

Deleting Temp Directory Contents if iFIX Installation Fails

When upgrading to iFIX, in some cases the installation will run too quickly, taking only a few seconds, or hang and not complete the process. In both cases, the product will not successfully install.

If this happens, delete the contents of the Temp directory and run the installation again.

Alarm Summary Objects and Picture Translation

For each picture created in a previous release that uses the picture translation feature and includes an Alarm Summary object(s), you must export the language file again after you upgrade.
This step updates your language files to include the Alarm Summary object information.

Next, using a text editor, you must provide translations for each of these new fields in the exported language (.csv) file(s). This step is required because the iFIX language translation file originally did not include the Alarm Summary object.

**NOTES:**

- **iFIX 5.1 supports translation of the Alarm Summary object information through the picture object, or through the Alarm Summary object.** You may also want to create new pictures which take advantage of the SwitchLanguage Method on the Alarm Summary object itself. For more information on how to use this feature, refer to the `SwitchLanguage` Method Example in the iFIX Automation Reference.
In iFIX 5.1, you can also change the font of the Column Headers and the Status Bar in the Alarm Summary object for translation display purposes. This Font changing feature is new in iFIX 5.1 and can be accessed from the General tab of the Alarm Summary object in configure mode. You may want to update your pictures to use this feature, as well. For more information on how to use this feature, refer to the Configuring Fonts for the Column Headings and Status Bar in the Creating Pictures electronic book.

To export a single language file:

1. In the WorkSpace configuration mode, open the picture you want to export a language file for.

2. In Classic view, on the WorkSpace menu, click User Preferences.

-Or-

In Ribbon view, on the Home tab, in the WorkSpace group, click Settings, and then click User Preferences.
3. Click the Picture Preferences tab and make sure the Translate Picture On Open check box is cleared. If it is selected, the LanguageDesired and TranslateOnOpen properties in the Properties window cannot be changed.

4. Click OK to close the User Preferences dialog box.

5. Right-click in the picture and choose Property Window.

6. From the LanguageDesired list, select the appropriate language.

7. From the TranslateOnOpen list, select Yes.

8. On the Translation toolbar, click the Export language file button. A message appears letting you know the language file was successfully exported.

9. You can now open the language file in a text editor and translate the text strings for the picture.
To export multiple language files:

1. In the iFIX WorkSpace, on the Translation toolbar, click the Export multiple language files button. The Language File Exporter dialog box appears.

2. In the Select pictures list, select the check box for each picture you want to export a language file for.

3. If applicable, select the Show Tag Status pictures check box to display and select tag status pictures in the Select pictures list.

4. If applicable, select the Always overwrite existing export files check box. If you are exporting a language file for a picture that already has a language file for the selected language, the existing language file will be automatically overwritten. If you clear this check box, you will be prompted to replace the existing language file. Click Yes to replace it and No to keep it.
5. From the Select language list, choose the language that you want to provide translations for.

6. Click Export. A separate language file is created for each picture you selected.

7. You can now open each language file in a text editor and translate the text strings for the pictures.

---

**Upgrading from FIX 7.x**

If you want to upgrade from FIX 7.x to iFIX 5.1, but continue to use your FIX 7.x pictures, you must install iFIX with the FIX Desktop option. FIX Desktop is provided as a custom option in your iFIX product install. To install FIX Desktop option when installing iFIX, select the Custom install option, and then select the FIX Desktop check box from the list of features.
After you upgrade to iFIX with FIX Desktop, you can run FIX Desktop Draw, View, and HTD applications alongside the Proficy iFIX WorkSpace. All applications use the iFIX security, database, and system configuration information.

This chapter describes how to upgrade the FIX 7.x product to iFIX 5.1 with FIX Desktop. After you upgrade, you can continue to use your FIX32 pictures in FIX Desktop Draw and View applications, or you can migrate and create new pictures in the Proficy iFIX WorkSpace.

Before you upgrade, you need to follow the steps outlined in the Preparing for the Upgrade to iFIX with FIX Desktop section. The actual upgrade steps are outlined in the Overview of Steps to Upgrade from FIX 7.x section.
Preparing for the Upgrade to iFIX with FIX Desktop

The following sections describe the steps you need to take to prepare your computer for upgrading to iFIX with FIX Desktop. These sections are presented in the order that you should proceed with each task. These tasks are also outlined in the list below.

To prepare for the upgrade:

1. Convert recipes to the required format by Preparing the Recipe Files for the Upgrade.
2. Export I/O driver information by Preparing the I/O Drivers for the Upgrade.
3. Record the enabled environmental protection options by Checking the Environmental Protection Settings.
4. Be sure to save all required files by Backing Up FIX Files.
5. Compile a list of user accounts by Exporting a Report of the Security Configuration.

6. Edit the user accounts in the report file by Adding Passwords to the .RPT File.


Preparing the Recipe Files for the Upgrade

If any of your current FIX32 projects uses recipes, you will need to convert these recipes to .rcx (Master text) and .rcy (Control text) files before you upgrade to iFIX with FIX Desktop. These recipes are located in the FIX32 RCM and RCC folders. This step is necessary so that you can import your recipes after installing iFIX with FIX Desktop.
To convert your recipes to .rcx and .rcy files:

1. Start FIX32.

2. If security is enabled, log in using a user account with Administrator rights.

3. Start the FIX32 Recipe Manager, RCP.EXE.

4. Save each master recipe as a .rcx file:
   a. Open the master recipe (.RCM file).
   b. On the File menu, click Save As. The Recipe Mod Log dialog box appears.
   c. Click Save As. The recipe Save As dialog box appears.
   d. From the Save File As Type drop-down list, select Master text (*.rcx).
   e. Confirm that the location is the RCM folder and the file name is the same as the original file.
   f. Click OK.
5. Save each control recipe as a .rcy file:
   a. Open the control recipe (.rcc file).
   b. On the File menu, click Save As. The Recipe Mod Log dialog box appears.
   c. Click Save As. The recipe Save As dialog box appears.
   d. From the Save File As Type drop-down list, select Control text (*.rcy).
   e. Confirm that the location is the RCC folder and file name is the same as the original file.
   f. Click OK.

6. Verify that you saved all recipes by inspecting the FIX32\RCC and FIX32\RCM folders.
Preparing the I/O Drivers for the Upgrade

Before you upgrade to iFIX with FIX Desktop, it is recommended that you use the driver configuration program to export the driver information into .CSV files. By default, these files are saved to the FIX32/PDB folder. You use these .CSV files later to import the driver information into the upgraded system.

Later in the install process, after importing the driver files, you can verify the driver migration and convert the process database for use with iFIX and FIX Desktop.

To export the driver configuration:

1. Start the current installation of FIX (if it is not already running).

2. If security is enabled, log in using a user account with Administrator rights.

4. On the Configure menu, click SCADA. The SCADA Configuration dialog box appears.

5. Select an installed driver (other than SIM), and click the Configure button. The Driver Configurator program starts.

6. Select the first channel, CHANNEL1, in the browser on the left side of the window.

7. On the File menu, click Save As. The Save As dialog box appears.

8. Leave the default location of FIX32\PDB, and enter a name for the file in the File Name field.

9. From the Save as Type drop-down list, select Text Files (*.CSV).

10. Click Save.
11. Repeat steps 6-10 for each channel of the driver that is currently installed. Note the file names and their location for later use.

12. Repeat steps 5-11 for each I/O driver installed on your system.

13. Exit the SCU.

**Checking the Environmental Protection Settings**

Before the upgrade to iFIX with FIX Desktop, you should open the Environment Protection dialog in the Draw application and record these settings. After the upgrade, you cannot access this dialog box from Draw. Instead, you configure all environmental protection options in the Proficy iFIX WorkSpace.
To record your current environment protection settings:

1. Start FIX.
2. Open the Draw application.
4. Inspect and record the enabled options.

Backing Up FIX Files

After you create the support files for your recipe and I/O driver upgrades, you can proceed to back up your FIX 7.x files. Create a new folder on your computer, separate from the FIX 7.x (FIX32) folder, for the files you want to save.

After you back up the FIX files, you may also want to copy this new folder to another location, such as a network drive or a removable media, as a safeguard until the migration is complete.
The following table lists the files and folders that you must back up.

<table>
<thead>
<tr>
<th>Files or Folder to Copy</th>
<th>Location</th>
<th>Description of FIX32 Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>*.PDB, *.CSV, *.GDB, all driver configuration files</td>
<td>FIX32\PDB</td>
<td>Process database and driver configuration files.</td>
</tr>
<tr>
<td>*.ODF</td>
<td>FIX32\PIC</td>
<td>Picture files.</td>
</tr>
<tr>
<td>*.ODT</td>
<td>FIX32\PIC</td>
<td>Template files for pictures.</td>
</tr>
<tr>
<td>*.TGE</td>
<td>FIX32\PIC</td>
<td>Tag Group Editor files.</td>
</tr>
<tr>
<td>*.KMX</td>
<td>FIX32\PIC</td>
<td>Key Macro Editor files.</td>
</tr>
<tr>
<td>Files or Folder to Copy</td>
<td>Location</td>
<td>Description of FIX32 Component</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>*.LYT</td>
<td>FIX32\PIC</td>
<td>Layout files.</td>
</tr>
<tr>
<td>*.SBL</td>
<td>FIX32\PIC</td>
<td>Custom Dynamos.</td>
</tr>
<tr>
<td>*.RCX</td>
<td>FIX32\RCM</td>
<td>Master recipe files, in text format.</td>
</tr>
</tbody>
</table>

*NOTE: These files do not appear unless you followed the steps in the Preparing the Recipe Files for the Upgrade section.*
<table>
<thead>
<tr>
<th>Files or Folder to Copy</th>
<th>Location</th>
<th>Description of FIX32 Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>*.RCY</td>
<td>FIX32\RCC</td>
<td>Control recipe files, in text format.</td>
</tr>
</tbody>
</table>

**NOTE:** These files do not appear unless you followed the steps in the Preparing the Recipe Files for the Upgrade section.
<table>
<thead>
<tr>
<th>Files or Folder to Copy</th>
<th>Location</th>
<th>Description of FIX32 Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Draw.ini, View.ini, *.RPT</td>
<td>FIX32\LOCAL</td>
<td>Initialization settings for the Draw and View applications, and report files.</td>
</tr>
<tr>
<td>Entire HTRDATA folder</td>
<td>FIX32\HTRDATA</td>
<td>Collected historical data.</td>
</tr>
<tr>
<td>Entire HTR folder</td>
<td>FIX32\HTR</td>
<td>Historical collection preferences.</td>
</tr>
<tr>
<td>Entire ALM folder</td>
<td>FIX32\ALM</td>
<td>Alarm file and event log.</td>
</tr>
<tr>
<td>Files or Folder to Copy</td>
<td>Location</td>
<td>Description of FIX32 Component</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>Entire APP folder</td>
<td>FIX32\APP</td>
<td>Custom data and configuration files for your iFIX applications.</td>
</tr>
</tbody>
</table>

**To back up the required files:**

1. Create a new folder on your computer, separate from the FIX32 folder, for the files you want to save.

2. Copy the entire PDB folder into this new folder. The PDB folder includes the process database and driver configuration files (*.PDB, *.CSV, *.GDB, all driver configuration files).

3. Copy the entire PIC folder, which includes all displays, display templates, tag groups, key macros, layouts, and custom Dynamos (*.ODF,
4. Copy the converted master recipe files (*.RCX) in the RCM folder.

5. Copy the converted control recipe files (*.RCY) in the RCC folder.

6. Copy the initialization settings for the Draw and View applications and report files (Draw.ini, View.ini, *.RPT) from the LOCAL folder.

7. Copy the entire HTRDATA folder, which includes all collected historical data.

8. Copy the entire HTR folder, which includes your historical collection preferences.

9. Copy the entire ALM folder, which includes all alarm files and event logs.

10. Copy the entire APP folder, which includes any custom data and configuration files for your iFIX applications.

11. After you copy all of these files, you may want to back up these files to
another location, such as a network drive or a removable media, as a safeguard until the migration is complete.

Exporting a Report of the Security Configuration

Before you upgrade to iFIX with FIX Desktop, you need to export a report from the FIX Security Configuration application. This report includes a list of iFIX users along with the application features configured for each user in your FIX applications. Save this file along with the other FIX files and folders that you backed up.

**IMPORTANT:** Passwords are not exported with the security configuration report; you must re-enter the passwords manually. See the Adding Passwords to the .RPT File section for details. This policy is for security purposes.

After you install iFIX and FIX Desktop (in the same language as the original install), you can import this report file into your new security configuration to recreate the user accounts on the upgraded system. You can also use this
printed report as a cross reference when you reassign the new application features to each user.

**To export a list of user accounts:**

1. Start the current installation of FIX (if it is not already running).
2. If security is enabled, log in using a user account with Administrator rights.
4. On the Configure menu, click Security to enter the Security Configuration.
5. On the File menu, click Export. The Select File dialog box appears.
6. Browse to the folder that you want to save the file to. By default, this folder is the FIX32\Local folder. Most likely you will want to save this file to the location where you backed up the other FIX files.
7. Use the default name for the .RPT file, which is *Security*.RPT.
8. Click Save.

9. Open this report in a text editor such as Notepad or Wordpad and print a copy.

**Adding Passwords to the .RPT File**

The report file that you export from the Security Configuration application does not include user passwords. This is done to protect your system.

If you later try to import this file into the Security Configuration application without the passwords, none of the iFIX user accounts will require passwords. In this case, you would need to re-enter each password manually. You can avoid this step entirely by editing each account in the report file from a text editor before the migration.

To add passwords to your exported file with the security configuration:

1. Open the Security.RPT file in a text editor such as Notepad or WordPad. By default this file is located in the
Local folder, on the FIX32 node.

2. Search the file for the first instance of the word *User:* in the report. For example:

User: GUEST

Login-name: GUEST

Timeout: 00:00:00

Feature: View

3. Insert the text *Password:* after the user's login name.

4. Type the user's password after the colon. An example of what this might look like is as follows:

User: GUEST

Login-name: GUEST

Password: GUEST

Timeout: 00:00:00

Feature: View

5. Scroll down through the report and repeat steps 3 and 4 for each user in the report.
Generating a System Configuration Report

Before you migrate to iFIX with FIX Desktop, it's a good idea to create a system configuration report. This report includes information that you may need later when you are configuring your SCU. It is also helpful if you want to verify your system after the migration. This report includes:

- General node configuration information, such as the node and setup file name, as well as SCADA, network, NLS, and security options.
- System path locations for base, local, language, database, pictures, and so on.
- SCADA configuration such as the name and number of I/O drivers.
- Alarm configuration information such as default message format, application message routing, remote alarm areas, alarm network service, alarm summary, and alarm history service settings.
- List of startup tasks.
• SQL configuration.
• Auto Alarm Manager configuration to send and receive alarms.

This report contains valuable reference information on your current FIX system before the upgrade.

Steps to Generate a System Configuration Report

To generate a system configuration report:

1. Start the current installation of FIX32 (if it is not already running).
2. If security is enabled, log in using a user account with Administrator rights.
5. In the File Name field, leave the default name. The default name is the node name.

6. Click Save. A report named \textit{NodeName}.RPT is saved to the Local folder. A message appears when the save is complete.

\textbf{NOTE:} \textit{NodeName} is the name from step 5.

7. Click OK to continue.

\textbf{Overview of Steps to Upgrade from FIX 7.x}

After you complete the steps described in the Preparing for the Upgrade to iFIX with FIX Desktop section, you can proceed to the actual product upgrade.
To upgrade from FIX 7.x:

1. Complete the steps for Installing the iFIX Software.
2. Follow the steps for Installing the FIX Desktop Software.
3. Update the Database Dynamos.
4. Install the Newest Drivers and iFIX Product SIMs.
5. Copy the Backed Up Files into the New Product Folder.
6. Import the FIX I/O Driver Configuration Information.
7. Verify the I/O Driver and Database Migration.
8. Import the Recipes Files.
12. Enable Environmental Protection.
**Update Database Dynamos**

To use FIX 7.x Database Dynamos in iFIX with FIX Desktop, you must recompile them with the iFIX Database Dynamo Toolkit. Follow the steps outlined in the iFIX Database Dynamo Toolkit and the Database Converter will update your Database Dynamos. The Database Converter runs whenever iFIX is started.

For information on the Database Dynamo toolkit, contact GE Intelligent Platforms.

**Install the Newest Drivers and iFIX Product SIMs**

You must install the most current drivers before you migrate the Process Database (PDB) from FIX32 to iFIX with FIX Desktop. This is necessary so that your FIX32 applications can migrate properly to iFIX with FIX Desktop.
You can install the newest drivers from the most current Driver CD, or by obtaining the driver file from the Proficy GlobalCare Support web site, http://www.ge-ip.com/support.

To install the driver, follow the instructions that came with your driver CD, or with your download. If you install a driver from the web, the process generally entails extracting files from a .EXE and running a simple install program or manually copying files. Refer to the driver documentation for information on the install process.

After obtaining and installing the latest drivers, it is recommended that you check for the latest patches for the iFIX product. Obtain all applicable iFIX SIMs and add-ons from the Proficy GlobalCare Support web site, http://www.ge-ip.com/support. Install these SIMs on top of the current iFIX installation.
To install the newest drivers and iFIX product SIMs:

**IMPORTANT:** You must install the most current drivers before you migrate the Process Database (PDB) files from FIX32 to iFIX. This step is necessary so that your FIX32 applications can migrate properly to iFIX.

1. Obtain the latest the most current Driver CD or the driver update from the GlobalCare Support web site, http://www.ge-ip.com/support.

2. Follow the instructions that came with your driver CD, or the information included with the driver download.

3. Check for the latest patches for the iFIX product. Obtain all applicable iFIX SIMs and add-ons from the GlobalCare Support web site, http://www.ge-ip.com/support.

4. Install these SIMs on top of the installed iFIX product.

5. Do not start iFIX.
Copy the Backed Up Files into the New Product Folder

After iFIX with FIX Desktop is installed, along with the drivers, appropriate SIMs, and hardware key, you can copy your previous FIX32 files into the new iFIX with FIX Desktop install location. As you remember, you backed up these files before beginning the iFIX with FIX Desktop installation. The default iFIX install folder is: C:\Program Files\Proficy\Proficy iFIX.

The following table lists the files to copy from your backup folder, and the location to copy them to (assuming you used the default iFIX directory).
<table>
<thead>
<tr>
<th>Files to Copy</th>
<th>Location to Copy in iFIX Folder</th>
</tr>
</thead>
<tbody>
<tr>
<td>*.PDB, *.CSV, *.GDB all driver configuration files</td>
<td>PDB</td>
</tr>
<tr>
<td>*.ODF</td>
<td>PIC</td>
</tr>
<tr>
<td>*.ODT</td>
<td>PIC</td>
</tr>
<tr>
<td>*.TGE</td>
<td>PIC</td>
</tr>
<tr>
<td>*.KMX</td>
<td>PIC</td>
</tr>
<tr>
<td>*.LYT</td>
<td>PIC</td>
</tr>
<tr>
<td>*.SBL</td>
<td>PIC</td>
</tr>
<tr>
<td>*.RCX</td>
<td>RCM</td>
</tr>
<tr>
<td>*.RCY</td>
<td>RCY</td>
</tr>
<tr>
<td>Files to Copy</td>
<td>Location to Copy in iFIX Folder</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>Draw.ini, View.ini, *.RPT</td>
<td>LOCAL</td>
</tr>
<tr>
<td>HTRDATA/<em>./</em></td>
<td>HTRDATA</td>
</tr>
<tr>
<td>HTR/<em>./</em></td>
<td>HTR</td>
</tr>
<tr>
<td>ALM/<em>./</em></td>
<td>ALM</td>
</tr>
<tr>
<td>APP/<em>./</em></td>
<td>APP</td>
</tr>
</tbody>
</table>
To copy the backed up files into the appropriate Proficy iFIX product folders:

1. Copy the *.PDB, *.CSV, and *.GDB files from the FIX32 PDB folder into the iFIX PDB folder.

   **NOTE:** If you installed iFIX to the default location, the iFIX folders are located in this path: C:\Program Files\Proficy\Proficy iFIX.

2. Copy the contents of the FIX32 PIC folder into the iFIX PIC folder.

3. Copy the *.RCX files into the iFIX RCM folder.

4. Copy the *.RCY files into the iFIX RCC folder.

5. Copy the Draw.ini, View.ini, *.RPT files for FI32X into the iFIX Local folder.

6. Copy the contents of the FIX32 HTRDATA folder into the iFIX HTRDATA folder.

7. Copy the contents of the FIX32 HTR folder into the iFIX HTR folder.
8. Copy the contents of the FIX32 ALM folder into the iFIX ALM folder.

9. Copy the contents of the FIX32 APP folder into the iFIX APP folder.

---

**Import the FIX I/O Driver Configuration Information**

After you copy the backed up FIX files into your new iFIX with FIX Desktop folder, you are ready to import the I/O driver configuration information.

▶ **To import the I/O driver configuration information:**

1. Start the iFIX SCU, by clicking the Start button, pointing to Programs, Proficy HMI SCADA - iFIX, and then System Configuration.

2. Verify that the Node name that appears on the main screen is correct. Refer to the NodeName.RPT report described in the Generating a System Configuration Report section if you are unsure of the name.
3. Double-click the Database Name to enter the database name you want to use. The Database Definition dialog box appears. Ensure it is the same name as the previous project.

4. Click OK. A prompt appears stating that the database does not exist.

5. Select Yes, and use the database anyway.

6. On the Configure menu, click SCADA. The SCADA Configuration dialog box appears.

7. Verify that the required drivers appear in the Configured I/O Drivers list. If required, add the SIM and any other required driver to the Configured I/O Drivers list.

8. Click OK, and then Yes when prompted.

9. On the File menu, click Save.

10. Close the SCU.
11. Click Start and point to Programs, Proficy HMI SCADA - iFIX 5.1, and then iFIX 5.1 to launch the iFIX Startup dialog box.

12. Make sure the local node name is correct, and click the button in this dialog box to start iFIX.

13. When iFIX is running, start the SCU again.

14. On the Configure menu, click SCADA. The SCADA Configuration dialog box appears.

15. Verify each driver configuration is correct by selecting the driver and then clicking the Configure button. The Driver Configurator opens.

   If the driver configuration is correct, you can close the Driver Configurator and proceed to step 24.

   If you need to make changes, you can make the necessary changes, save the file, and proceed to step 24. Otherwise, import the driver configuration by following steps 16-22.
16. Select the first channel, CHANNEL1, in the browser on the left side of the window.

17. On the File menu, click Open. The Open dialog box appears.

18. From the Save as Type drop-down list, select Text Files (*.CSV).

19. Select the .CSV file for the channel.

20. Click Open.

21. Repeat steps 16-20 for each channel of the driver that is currently displayed.

22. Repeat steps 15-21 for each I/O driver installed on your system.

23. When you finish these tasks for all drivers, on the File menu, click Save and exit the Driver Configurator.

24. Save and Exit the SCU.
Verify the I/O Driver and Database Migration

After configuring the SCU, complete the following procedure to verify the migration of the I/O drivers and to convert the Process Database.

To verify the migration:

1. Start iFIX.

2. Start Mission Control from the Proficy iFIX WorkSpace. You can find the button to launch Mission Control in the WorkSpace tree.

3. Examine the information on the I/O Control tab. Ensure that data is being polled. If data is present, advance to Step 6.

4. If there is no data present, ensure that the driver is loaded and is running. Exit Mission Control and select System Configuration to start the SCU.
5. On the Configure menu, click SCADA. The SCADA Configuration dialog box appears.

6. Select the I/O driver and verify that the Poll Records are present. If they are not present, repeat the steps in the Import the FIX I/O Driver Configuration Information section.

7. Maximize the Proficy iFIX WorkSpace and then:
   a. Start Database Manager from the WorkSpace System Tree.
   b. Verify that the I/O addresses for your data blocks are correct.
8. Save and exit Database Manager.

Errors that occur during the database conversion are written to the error log file (dbcvt.err). You can open this file in any text editor. Use this log file to identify the individual tags causing the problems. Consult the online help or contact GE Intelligent Platforms for more details on how to troubleshoot database conversion errors.

---

**Import the Recipes Files**

After converting and successfully running the I/O Drivers and Process Database, you can import the recipes that you previously saved as .rcx and .rcy files.

▶ To import recipe files:

1. From the Proficy iFIX WorkSpace, select the FIX Recipes folder in the system tree.

2. Double-click the New Recipe icon. The Recipe Development utility appears.
3. Open each .rcx file in the iFIX RCM folder and save each file as a .rcm file.

4. Open each .rcy file in the iFIX RCC folder and save each file as a .rcc file.

5. When you are finished, exit the Recipe Development utility.

---

**Import the Security Configuration**

When you import the security configuration file that you created before the install, all your FIX 32 users are re-added to the iFIX with FIX Desktop software. Later you will need to re-enter passwords for these users and redefine the application features assigned to each user, since the iFIX with FIX Desktop software includes new and reassigned application features. However, before you can do that, you need to import the list of users from the security configuration.

▶ To import the list of users from the security configuration:

1. Start the current installation of FIX (if it is not already running).
2. From the Proficy HMI SCADA - iFIX program group, start the System Configuration application. The SCU opens.


4. On the File menu, click Import. The Select File dialog box appears.

5. Browse to the folder that you copied the original .RPT file to. By default, this folder is the C:\Program Files\Proficy\Proficy iFIX\Local folder.

6. Select the file and click Open. A message box appears warning you that the imported user accounts will not contain passwords.

   **IMPORTANT:** Be aware that you cannot import a security file exported from another language.

7. Click Yes to continue. Another message box appears requesting that you replace or add this file to the existing configuration.
8. Click Replace.

**IMPORTANT:** Do not shut down the SCU before moving on to the next set of steps. If you did not add passwords to the user accounts before you migrated, as described in the Adding Passwords to the .RPT File section, you could possibly lock yourself out, if security is enabled.

9. Continue by following the steps in the Reconfigure the Application Features and Passwords for Each User section.

---

**Reconfigure the Application Features and Passwords for Each User**

After you import the security configuration (.RPT) file, you can proceed to reconfigure the features available for each user and reassign new passwords, if you did not already do so.
Use the Security Configuration program to open each group profile and user profile, assign application features, and create a new password (if a password is required). Use the printout that you created in the Exporting a Report of the Security Configuration as a reference when reassigning the application features to users on the upgraded system. This printout lists the original application features available for each user.

Refer to the following sections when comparing this printed list of features with the features that appear in the Application Features Selection dialog box.

- Identical Application Features in FIX32 and iFIX with FIX Desktop
- FIX32 Application Feature Names That Are Different After the Upgrade
- FIX32 Application Features No Longer Available After the Upgrade
- New Application Features Available for iFIX Users
To assign the application features and a password to each user:

**NOTE:** The SCU should still be open from the previous set of steps in the *Import the Security Configuration section.*


2. On the Edit menu, click User Accounts.

3. Select a user and click Modify. The User Profile dialog box appears.

4. In the Password field, enter a new password if you want to assign a password.

5. Click the Modify button beneath the Application feature list (the list on the right-side of the window). The Application Feature selection dialog box appears.
6. Add the required features. Click Add All if you want to allow this user to use all application features.

See the sections that follow for information on the names used with each feature and the new features available.

7. Click OK.

8. Click OK to exit the User Profile dialog box.

9. Repeat steps 3-8 for each user listed in the User Accounts dialog box.

10. Click OK to exit the User Accounts dialog box.


12. Select a group and click Modify. The Group Profile dialog box appears.

13. In the Application Features area, click Modify. The Application Feature selection dialog box appears.
14. Add the required features. Click Add All if you want to allow this group to use all application features.

15. Click OK.

16. Click OK to exit the Group Profile dialog box.

17. Repeat steps 12-16 for each group listed in the Group Accounts dialog box.

18. On the File menu, click Save to save the security configuration.

19. On the File menu in the Security Configuration program, click Exit to return to the SCU.

20. Save and exit the SCU.

**Identical Application Features in FIX32 and iFIX with FIX Desktop**

After you import your security configuration, the following application features are automatically imported for each user. You do not need to assign these features again after the upgrade since the same names are used for FIX32 and iFIX with FIX Desktop:
• Background Task Exit
• Database Reload
• Database Save
• Historical Trend Assign
• Historical Trend Collection
• Historical Trend Export
• Recipe Load
• Recipe Save
• Security Configuration
• System Configuration
• System User Login
• System User Logout
• Tag Group Editor

**NOTE:** While the Tag Group Editor applications may be different executables for Draw and the Proficy iFIX WorkSpace, they both use the same application feature.
FIX32 Application Feature Names That Are Different After the Upgrade

After you upgrade to iFIX with FIX Desktop, you will notice that some of the FIX32 features correspond to different names in iFIX with FIX Desktop. These features do not automatically appear in the user's application feature list. You need to add these again.

For instance, to allow a user to access Draw, you need to add the WorkSpace Configure feature to the user's application feature list. By doing this, the user has the same access to both Draw and the Proficy iFIX WorkSpace in configure mode.

Similarly, to allow access to the View application, you need to add the WorkSpace Runtime feature to the user's application feature list. By doing this, the user has access to both View and the Proficy iFIX WorkSpace in run mode.
The application feature names are different because they take into account changes to support the iFIX system. As another example, since the FIX32 Database Builder is replaced with the iFIX Database Manager, you need to add the Database Manager to the user's feature list since the supported application actually changed with the upgrade.

When re-assigning these features for each user, use the following table to locate the FIX32 feature name and determine the corresponding name in iFIX with FIX Desktop.

<table>
<thead>
<tr>
<th>Feature Name for FIX32</th>
<th>Feature Name for iFIX with FIX Desktop</th>
</tr>
</thead>
<tbody>
<tr>
<td>Database Builder, Database Create</td>
<td>Database Manager</td>
</tr>
<tr>
<td>Draw</td>
<td>WorkSpace Configure</td>
</tr>
<tr>
<td>Feature Name for FIX32</td>
<td>Feature Name for iFIX with FIX Desktop</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>View</td>
<td>WorkSpace Runtime</td>
</tr>
<tr>
<td>Key Macro Editor</td>
<td>Fix32 - Key Macro Editor</td>
</tr>
<tr>
<td>Operating System Window</td>
<td>Fix32 - Operating System Window</td>
</tr>
<tr>
<td>FIX - System Shutdown</td>
<td>iFIX - System Shutdown</td>
</tr>
<tr>
<td>Alarm Summary Display</td>
<td>Fix32 - Alarm Summary Display</td>
</tr>
<tr>
<td>Historical Trend Display</td>
<td>Fix32 - Historical Trend Display</td>
</tr>
<tr>
<td>Run a Task from View</td>
<td>Fix32 - Run a Task from View</td>
</tr>
<tr>
<td>Feature Name for FIX32</td>
<td>Feature Name for iFIX with FIX Desktop</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>Historical Display Configuration</td>
<td>Fix32 - Historical Display Configuration</td>
</tr>
<tr>
<td>Exit from View</td>
<td>WorkSpace Runtime Exit</td>
</tr>
<tr>
<td>Database Block Add/Delete</td>
<td>Database Block Add-Delete</td>
</tr>
<tr>
<td>GUI Recipe Builder Operations Window</td>
<td>Recipe Builder Operations Window</td>
</tr>
<tr>
<td>GUI Recipe Builder Development Window</td>
<td>Recipe Builder Development Window</td>
</tr>
<tr>
<td>GUI Recipe Save</td>
<td>Recipe Save from Recipe Builder</td>
</tr>
<tr>
<td>Feature Name for FIX32</td>
<td>Feature Name for iFIX with FIX Desktop</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>GUI Recipe Download</td>
<td>Recipe Download from Recipe Builder</td>
</tr>
<tr>
<td>GUI Recipe Upload</td>
<td>Recipe Upload from Recipe Builder</td>
</tr>
<tr>
<td>GUI Recipe Text Output</td>
<td>Recipe Text Output from Recipe Builder</td>
</tr>
<tr>
<td>GUI TASK Switching</td>
<td>Enable Task Switching</td>
</tr>
<tr>
<td>GUI System Reboot</td>
<td>Enable Ctrl-Alt-Del</td>
</tr>
<tr>
<td>Historical Trend Display View Only</td>
<td>Fix32 - Historical Trend Display View Only</td>
</tr>
<tr>
<td>Feature Name for FIX32</td>
<td>Feature Name for iFIX with FIX Desktop</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------------------</td>
</tr>
<tr>
<td>CDA Feature 1 - 54</td>
<td>EDA Feature 1 - 54</td>
</tr>
</tbody>
</table>

**FIX32 Application Features No Longer Available After the Upgrade**

In iFIX with FIX Desktop, it is no longer applicable to include security for these features, many of which are FIX BOS related or discontinued:

- All features that begin with the word: Batch
- Data Transfer Utility
- Dial Manager for Modem Support
- Ingredient Manager
- Inventory Manager
- Procedure Monitor
- Procedure Monitor - Hold/Resume Control
New Application Features Available for iFIX Users

By upgrading to iFIX with FIX Desktop, you also obtain some new features that you can assign to your iFIX users. The features that you can choose from include:
- Application Validator - Creation of Baselines
- Application Validator - Run-time Access
- Change Management
- Electronic Signature - Bypass
- Electronic Signature - Perform By
- Electronic Signature - Verify By
- GE Intelligent Platforms OEM Reserved 1-12
- Manual Failover
- Project Backup-Restore
- Recipe Text Output from Recipe Builder
- Runtime Visual Basic Editor Access
- Security Synchronizer
- Startup Profile Manager
- VisiconX Writes
A group of Proficy Batch Execution product features available if you have this product installed (each feature starts with the word: Batch Execution)

For more detailed information on using these features with your iFIX pictures, refer to the iFIX Electronic Books.

NOTE: iFIX does not include a separate Key Macro Editor application feature. For iFIX, the Key Macro Editor (FDKeyMacros.exe) does not run outside of the Proficy iFIX WorkSpace. So, security for this feature is set at the WorkSpace level by allowing access to the WorkSpace Configure feature. For FIX32, the Key Macro Editor (KME.exe) can run alone without Draw running. This is why the Key Macro Editor appears as a separate entry for FIX32 for use with FIX Desktop.
Redefine SCADA Failover Settings

If your FIX32 applications used the failover feature prior to the iFIX 5.0 with FIX Desktop upgrade, you need to set up failover again. Be aware that, if you want to use failover, all nodes (primary, secondary, and view nodes) must be upgraded to iFIX with FIX Desktop. FIX32 failover is incompatible with iFIX.

One of the biggest changes required for iFIX failover is that you include a logical node name in your configuration. Failover in iFIX follows a different paradigm. In iFIX with FIX Desktop, the applications on the iClient communicate to the logical node name, and iFIX substitutes the physical node name at run time based on which SCADA server is available. The combination of the logical node name, and physical primary and secondary SCADA server names, is referred to as the primary and secondary pair. You configure the primary and secondary pair in the SCU of the iClient and of each SCADA server.
For detailed instructions on configuring Enhanced Failover and LAN Redundancy, refer to the Enhanced Failover and Redundancy e-book in the iFIX Electronic Books.

---

**Enable Environmental Protection**

If your FIX applications used the environment protection feature prior to the iFIX with FIX Desktop upgrade, you need to enable it again. To enable this feature for iFIX and FIX Desktop, use the Environment Protection tab of the User Preferences dialog box of the Proficy iFIX WorkSpace, as shown in the following figure.
Environment Protection Options in the Proficy iFIX WorkSpace

From this dialog box, you can enable the options that your applications require. When re-entering these settings, be sure to refer back to the settings that you recorded in the Checking the Environmental Protection Settings section, when you prepared for the iFIX with FIX Desktop upgrade.
Important Note About Using Environment Protection

When you use environmental protection for iFIX with FIX Desktop, be aware that some limitations apply to these options when View is running and the Proficy iFIX WorkSpace is in run mode:

- Disable <Ctrl><Alt><Del>
- Disable Task Switching

If you exit the WorkSpace or View, either by shutting down one application or by switching the WorkSpace to configure mode while View is still running, these environmental protection settings no longer apply to the application still running.
Understanding Environment Protection in iFIX

When you upgrade to iFIX with FIX desktop, there are environmental protection settings that apply to both iFIX and View. There is also a FIX32 environmental protection setting that is unavailable after the upgrade. However, with the upgrade, there are also new settings now available in the Proficy iFIX WorkSpace. The sections that follow describe these changes.

Settings that Apply to Both the Proficy iFIX WorkSpace and View

From the Environment Protection tab of the User Preferences dialog box, the following settings apply to both View and WorkSpace in run mode:

- Disable Title Bar and Menu Bar
- Disable Menu Bar
- Disable <Ctrl><Alt><Del>
- Disable Task Switching
**FIX32 Setting Still Available After the Upgrade**

The only environmental protection setting that does not appear in the Environment Protection tab of the User Preferences dialog box is as follows:

Disable Pop-up Menu

This setting is still available for FIX Desktop View, however, you must enable this setting through the FixUserPreferences.INI file.

**New Settings for the Proficy iFIX WorkSpace**

The remaining environmental protection options are new for the Proficy iFIX WorkSpace:

- Disable "WorkSpace" Menu Pulldown
- Disable VBE Access
- Disable "WorkSpace" File Menu Accelerators
- Disable Open Accelerator
• Disable Print Accelerator

For more details on these settings, refer to the table in the Understanding Environment Protection section.

**Steps to Enable Environment Protection**

The steps below explain how to enable environment protection feature after you upgrade.

*To enable the environment protection feature after you upgrade:*

1. Start iFIX.

2. Shut down View and the WorkSpace if either is running.
3. If you want to use the Disable Pop-up Menu option, open the FixUserPreferences.ini file in the C:\Program Files\Proficy\Proficy iFIX\Local folder. In the [AppRunPreferences] section, make the following change:

   PopUpMenu=0

   When the PopUpMenu=1, then the right-click pop-up menu is not available. When this value is set to 0, the pop-up menu is available in View.

4. To set the other environment settings, open the Proficy iFIX WorkSpace.

5. In Classic view, on the WorkSpace menu, click User Preferences.

   -Or-

   In Ribbon view, on the Home tab, in the WorkSpace group, click Settings, and then click User Preferences.

5. Select the Enable Run Time Environment Protection check box. After you enable this setting, the check boxes below become available.

6. Select the options that you want to enable. Use the table in the Understanding Environment Protection section as a guide when assigning these options.

**NOTE:** After you enable the environment protection feature in WorkSpace, you must shutdown View (if it is still running) and restart it for the environmental protection settings to apply.

**Understanding Environment Protection**

The following table outlines common tasks you may want to restrict operators from doing in the run-time environment, and the environmental option associated with each task.
<table>
<thead>
<tr>
<th>To restrict an operator from...</th>
<th>Select this check box...</th>
</tr>
</thead>
</table>
| Closing the current picture displaying in View or the Proficy iFIX WorkSpace (in run mode). | Disable Title Bar and Menu Bar.  
**NOTE:** Be sure to also select the Full Screen in Run mode check box from the General tab and clear the Title bar and Resizeable check boxes from the Picture Preferences tab. |
<p>| Switching from View or the Proficy iFIX WorkSpace (in run mode) to another application that may be running. | Disable Task Switching |</p>
<table>
<thead>
<tr>
<th>To restrict an operator from...</th>
<th>Select this check box...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Restarting the computer using Ctrl+Alt+Del or logging out of Windows when running View or the Proficy iFIX WorkSpace (in run mode).</td>
<td>Disable <code>&lt;Ctrl&gt;</code>&lt;Alt&gt;<code>&lt;Del&gt;</code></td>
</tr>
<tr>
<td>Using the Proficy iFIX WorkSpace menu or switching to the configuration environment (while in run mode).</td>
<td>Disable &quot;WorkSpace&quot; Menu Pulldown</td>
</tr>
<tr>
<td>To restrict an operator from...</td>
<td>Select this check box...</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------------------------</td>
</tr>
<tr>
<td>Accessing the Visual Basic Editor from the Proficy iFIX WorkSpace (while in run mode).</td>
<td>Disable VBE Access.</td>
</tr>
<tr>
<td>Using the Ctrl+O or Ctrl+P shortcuts in the Proficy iFIX WorkSpace (while in run mode).</td>
<td>Disable &quot;WorkSpace&quot; File Menu Accelerators</td>
</tr>
<tr>
<td>Using the Ctrl+O shortcut in the Proficy iFIX WorkSpace (while in run mode).</td>
<td>Disable Open Accelerator</td>
</tr>
</tbody>
</table>
To restrict an operator from... | Select this check box...
---|---
Using the Ctrl+P shortcut in the Proficy iFIX WorkSpace (while in run mode). | Disable Print Accelerator

----

Setting up for Remote OPC Server Access

Before you can access remote OPC servers in iFIX, such as through the Discover and Auto Configure (DAC) application and the OPC Client driver, you must make sure that your firewall settings are correct (if you are using Windows XP, Windows Vista or Windows 2008), and that the DCOM settings for your operating system are correct.
You may not be able to access remote OPC servers if these settings are not correctly set. For more detailed information on configuring these settings, refer to the following topics:

- Setting Up the Windows XP, Vista, or Windows Server 2008 Firewall for Use with Remote OPC Servers
- Setting Up DCOM for Use with Remote OPC Servers

---

**Setting Up the Windows XP, Vista, or Windows Server 2008 Firewall for Use with Remote OPC Servers**

If Firewall security is enabled on Windows XP, Windows Vista, or Windows 2008 you may need to modify or add items to the Exceptions list.

It is recommended that you enter these settings on the local machine running iFIX, as well as on the remote machine that has the OPC server you want to use.
To modify Windows Firewall settings:

1. Log into the Windows operating system with an Administrator account.

2. Open the Control Panel and double-click Windows Firewall. The Windows Firewall dialog box appears. For the Windows Vista operating system, you also need to click the "Allow a program through Windows firewall" option.

3. Click the Exceptions tab and make sure that the File and Printer Sharing check box is selected. The following figure shows an example of this dialog box in Microsoft Windows XP.
4. Click the Add Port button. The Add a Port dialog box appears. The following figure shows an example of this dialog box in Microsoft Windows XP.
5. In the Name field, enter a name for the port.
6. In the Port Number field enter 135.
7. Select the TCP option.
8. Click OK to save your changes.

The port name you entered is now listed with its check box selected.
9. Select the Add Program button. The Add a Program dialog box appears. The following figure shows an example of this dialog box in Microsoft Windows XP.

10. Click the Browse button. A Browse dialog box appears.
11. Navigate to the System32 folder. This folder is found under the operating system folder (usually Windows or WINNT).

12. In the System32 folder, select the OPCENUM.exe file, and then click the Open button.

In the Add a Program dialog box the path field displays the full path to, and including, the OPCENUM.exe file.
13. Click OK.

OPCENUM.exe should now be listed in the Exceptions list with its check box selected.
14. Complete steps 9-13 for each OPC server that you want to access.
NOTES:

- If any OPC server that you want to use is a dll surrogate (an in-process dll and not an .exe), you must add \system32\dllhost.exe into the Exceptions list.

- You must also add the GE Intelligent Platforms OPC Client driver by adding the file OPCDrv.exe into the Exceptions list.

- OPCENUM must reside on the remote machine with the OPC server. While most OPC Server applications install and register this file, some do not. You can download this file from www.opcfoundation.org. Currently it is contained within the OPC Core Components 2.00 Redistributable 2.30.msi file. After you download OPCENUM, run the .msi file.
Setting Up DCOM for Use with Remote OPC Servers

iFIX supports DCOM (Distributed Component Object Model) to browse remote OPC Servers. If you want to grant only certain users permission to launch or access the remote OPC servers, you can use the Windows utility, DCOMCNFG.EXE for configuring DCOM applications. DCOMCNFG.EXE is usually located in your operating system’s \system32 folder.

When OPC Servers register, they set up initial custom DCOM security settings to enable users on the network to access and launch the Server. On large networks, it is recommended that you modify these settings to avoid confusion and inadvertent changes to a running OPC Server.

If Firewall security is enabled on Windows XP, Windows Vista, or Windows 2008, you must also modify or add items to the Exceptions list. Refer to Setting Up the Windows XP or Vista Firewall for Use with Remote OPC Servers.
IMPORTANT NOTES:

• It is recommended that all users that need to access remote OPC Servers be members of the Administrators group. To facilitate this, it is recommended that you create a users group to contain individual users that need to access remote OPC servers.

For example, for the Discover and Auto Configure application, create a group named “DAC” and add those users who will log into the operating systems and access remote OPC servers. Add the users Tom, Denise, and Harry into the DAC group. Each of these users will also be added into the Administrators group. This DAC group should also contain the following built-in security principals: INTERACTIVE; NETWORK; SYSTEM.

• To make any OPC Client / OPC Server application work via DCOM, changes need to be made on both sides, especially if you intend to use Asynchronous I/O communications.
• **OPCENUM must reside on the remote machine with the OPC server.** While most OPC Server applications install and register this file, some do not. You can download this file from www.opcfoundation.org. Currently it is contained within the OPC Core Components 2.00 Redistributable 2.30.msi file. After you download OPCENUM, run the .msi file.

• **This section applies to OPC servers that need to use DCOM communications,** regardless of whether the OPC server uses Serial or Ethernet devices.

• **If OPC communications is confined to a single machine** (that is, using COM, but not DCOM), it continues to work properly without making changes to DCOM settings.

• **If you do not plan to use iFIX to connect remotely to OPC servers,** then you may not need to change your DCOM settings.
If this is the first time you are connecting to (or allowing connections from) other machines on the network, you must run the Windows Network Wizard (from Start > Control Panel) to set up your computer to run on your network. This allows you to share resources on your computer with other computers on your network. It is recommended that you run the Network Setup Wizard before modifying the DCOM settings.

DCOM Settings

The following procedures provide general guidelines for configuring DCOM settings. Differences between Windows 2003, Windows XP, Windows Vista, and Windows 2008 are noted.
To launch the DCOM configurator:

1. From the Start menu, select or type Run. The Run dialog box appears.

2. Type dcomcnfg and click OK. The Component Services dialog box appears.

System-wide COM/DCOM Limits Settings

This procedure modifies the system-wide DCOM settings for the computer on Windows XP, Windows Vista, and Windows 2008 operating systems. When these steps are implemented, they apply to all programs that use COM/DCOM communications on the computer.

**IMPORTANT:** Be careful when making any system-wide security changes. Any inadvertent changes may affect the entire system and may cause some or all programs to stop working.
For Windows XP, Windows Vista, and Windows 2008:

To update system-wide COM/DCOM limits settings:

1. On the Component Services dialog box, expand Component Services, then expand the Computers item.


3. Click the COM Security tab. There are four permissions on this dialog box.

   You may need to make changes to the Edit Limits… for Access Permissions and Launch and Activation Permissions.

   Do not change the Edit Default… settings, since this will change the default settings for all programs and applications running on the computer.

a. Select the user labeled ANONYMOUS LOGON, and then select the Allow check box for Remote Access.

**NOTE:** This setting is necessary for applications that use OPCenum.exe to function and also for some OPC Servers and OPC Clients that set their DCOM ‘Authentication Level’ to ‘None’ to allow anonymous connections. If you do not use such applications, you may not need to enable remote access for anonymous logon users.
b. Select the user labeled Everyone, and then select the Allow check box for Remote Access.

**IMPORTANT:** Since “Everyone” includes all authenticated users, it is recommended to add these permissions to a smaller subset of users. One way of doing this is to create a Group named “OPC” and add all user accounts to this Group that will access any OPC server. Then substitute “OPC” everywhere that “Everyone” appears in the entire DCOM configuration dialogs.

c. Click OK to close the Access Permissions dialog box and return to the My Computer Properties dialog box.
5. Click Launch and Activation Permissions > Edit Limits… The Launch Permission dialog box appears.

For each user or group (preferably add the “OPC” group) that needs to launch or activate the OPC server, or participates in OPC / DCOM communications, make sure that the Local Launch, Remote Launch, Local Activation, and Remote Activation check boxes are selected.

6. Click OK to save your changes, then click OK again to save and close the My Computer Properties dialog box.

**OPC Server-specific DCOM Settings**

The following procedures detail the OPC server-specific COM/DCOM settings on all supported Windows operating systems. You must change the OPC server settings so remote users can access the OPC server as an OPC Data Access Server. This procedure is also necessary for the GE Intelligent Platforms OPC Client driver to connect to, launch, configure, and start the remote OPC servers.
It is recommended that all users requiring access to remote OPC servers be members of the Administrators group.

**IMPORTANT:** Since the “Everyone” group includes all authenticated users, it is recommended to add these permissions to a smaller subset of users.

It is recommended that you create a group to contain individual users that need to access remote OPC servers. It is also recommended that all users who require access to remote OPC Servers be members of the Administrators group.

For example, for Discovery and Auto-Assembly Component, create a group named “DAC” and add those users who will log into the operating systems and access remote OPC servers. Add the users Tom, Denise, and Harry into the DAC group. Each of these users will also be added into the Administrators group. This DAC group should also contain the following built-in security principals: INTERACTIVE; NETWORK; SYSTEM. Then substitute “DAC” everywhere that “Everyone” appears in the entire DCOM configuration dialogs.
To modify driver-specific DCOM settings:

In Windows 2003


2. Expand the Component Services item, then expand the Computers item, and then expand the My Computer item.

3. Select the DCOM Config object. A list of applications displays.

4. Right-click the OPC server you want to modify and choose Properties. The <Selected OPC Server> Properties dialog box appears.

5. Click the General tab. The Authentication Level should be left as “Default”. This uses the default authentication rules that are set in the system-wide DCOM settings.

6. Click the Location tab and make sure that the Run Application on this computer check box is selected.
7. Click the Security tab and select the Customize option for each of the permissions in this dialog box and edit them as described in the following steps.

8. In the Launch Permissions area, click Edit. The Launch Permissions dialog box appears.

9. Click the Add button. The Select Users and Groups dialog box appears.

10. Click the Advanced Button. The Select Users and Groups dialog box appears.

11. Click the Find Now button. In the search results, select the OPC group and click OK. The Select Users and Groups dialog box displays the OPC group.

12. Click OK to return to the Launch Permission dialog box. The OPC group is displayed in the Group or user names list.

13. Select the OPC group and select the Allow check box for Launch Permission.
14. Click OK to return to the <Selected OPC Server> Properties dialog box.

15. In the Access Permissions area, click Edit. The Access Permission dialog box appears.

16. Click the Add button. The Select Users and Groups dialog box appears.

17. Click the Advanced Button. The Select Users and Groups dialog box appears.

18. Click the Find Now button. In the search results, select the OPC group and click OK. The Select Users and Groups dialog box displays the OPC group.

19. Click OK to return to the Access Permission dialog box. The OPC group is displayed in the Group or user names list.

20. Select the OPC group and select the Allow check box for Access Permission.

21. Click OK to return to the <Selected OPC Server> Properties dialog box.
22. In the Configuration Permissions area, click Edit. The Change Configuration Permission dialog box appears.

23. Click the Add button. The Select Users and Groups dialog box appears.

24. Click the Advanced Button. The Select Users and Groups dialog box appears.

25. Click the Find Now button. In the search results, select the OPC group and click OK. The Select Users and Groups dialog box displays the OPC group.

26. Click OK to return to the Change Configuration Permission dialog box.

27. Select the OPC group and select the Allow check boxes for Full Control and Read,

28. Click OK to return to the <Selected OPC Server> Properties dialog box.

29. Click OK.

30. Repeat steps 2 through 29 for each OPC server you need to access remotely.
31. When you are done, close the Component Services dialog box.

**In Windows XP, Windows Vista and Windows 2008**


2. Expand the Component Services item, then expand the Computers item, and then expand the My Computer item.

3. Select the DCOM Config object. A list of applications displays.

4. Right-click the OPC server you want to modify and choose Properties. The <Selected OPC Server> Properties dialog box appears.

5. Click the General tab. The Authentication Level should be set to “Default,” if it is not already. This uses the default authentication rules that are set in the system-wide DCOM settings.
6. Click the Location tab and make sure that the "Run Application on this computer" check box is selected.

7. Click the Security tab and select the Customize option for each of the permissions in this dialog box and edit them as described in the following steps.

8. In the Launch and Activation Permissions area, click Edit. The Launch Permission dialog box appears for Windows XP, or the Launch and Activation Permission dialog box appears for Windows Vista and Windows 2008.

9. Click the Add button. The Select Users or Groups dialog box appears.

10. Click the Advanced Button. Another Select Users or Groups dialog box appears.

11. Click the Find Now button. In the search results, select the OPC group and click OK. The Select Users or Groups dialog box displays the OPC group.
12. Click OK to return to the Launch Permission dialog box. The OPC group is displayed in the Group or user names list.

13. Select the OPC group and then select the Allow check boxes for Local Launch, Remote Launch, Local Activation, and Remote Activation permissions.

14. Click OK to return to the <Selected OPC Server> Properties dialog box.

15. In the Access Permissions area, click Edit. The Access Permission dialog box appears.

16. Click the Add button. The Select Users or Groups dialog box appears.

17. Click the Advanced Button. Another Select Users or Groups dialog box appears.

18. Click the Find Now button. In the search results, select the OPC group and click OK. The Select Users or Groups dialog box displays the OPC group.
19. Click OK to return to the Access Permission dialog box. The OPC group is displayed in the Group or user names list.

20. Select the OPC group and then select the Allow check boxes for Local Access and Remote Access permissions.

21. Click OK to return to the <Selected OPC Server> Properties dialog box.

22. In the Configuration Permissions area, click Edit. The Change Configuration Permission dialog box appears.

23. Click the Add button. The Select Users or Groups dialog box appears.

24. Click the Advanced Button. Another Select Users or Groups dialog box appears.

25. Click the Find Now button. In the search results, select the OPC group and click OK. The Select Users or Groups dialog box displays the OPC group.
26. Click OK to return to the Change Configuration Permission dialog box. The OPC group is displayed in the Group or user names list.

27. Select the OPC group and then select the Allow check boxes for Full Control and Read permissions.

28. Click OK to return to the <Selected OPC Server> Properties dialog box.

29. Click OK.

30. Repeat steps 2 through 29 for each OPC server you need to access remotely.

31. When you are done, close the Component Services dialog box.
iFIX and Windows Vista

iFIX 5.1 supports Microsoft® Windows® Vista, Business, Enterprise, and Ultimate Editions. Additionally, for iClients, iFIX supports Microsoft® Windows® Vista Ultimate Edition. If you are upgrading your iFIX install, be aware that Microsoft does not recommend upgrading Windows XP or 2003 to Windows Vista.

When using iFIX in Windows Vista, be aware of the following limitations when working with these products:

- **GE Intelligent Platforms OPC Client Driver** – If you want to run the OPC Client driver as a service, iFIX must also run as a service. Likewise, if you want to run iFIX as a service, the OPC Client driver must run as a service. You cannot run one as a service, without the other also running as a service.
If you want to run the OPC Client driver on the Microsoft Windows Vista operating system, be sure to check with the vendor of your OPC Server software to see if your OPC Server supports Vista.

- **Third-Party OPC Servers** – Be aware that at the time of the iFIX 5.1 release there were a limited number of OPC Servers supported on Windows Vista. iFIX was tested with the OPC20iFIX.exe (Intellution.OPCiFIX) Server – an OPC 2.05a (out of process) Data Server.

- **Proficy Historian** – You cannot install or use the Proficy Historian on Windows Vista. In other words, you cannot collect iFIX data with Proficy Historian or chart against Proficy Historian tags in Windows Vista.
• **Proficy Change Management** – Running the Proficy Change Management (PCM) Server or the Client/Scheduler on iFIX 5.1 nodes is not supported on Microsoft Windows Vista, since Proficy Change Management 5.6 and 5.7 do not support Windows Vista.

• **Terminal Server** – iFIX does not support running a Terminal Server on Windows Vista, or an upgraded server running Remote Desktop Protocol (RDP) 6.0. However, iClients installed on Windows Vista using RDP 6.0 can connect to a server node running Windows 2000 Server, Windows 2000 Advanced Server, or Windows Server 2003, with RDP 5.0, 5.1, or 5.2.

• **Drivers and DAC** – If you want to run a driver on the Microsoft Windows Vista operating system, be sure to check with the vendor of your driver software to see if your driver supports Vista. Your driver must support Vista to interface with the Discover and Auto Configure (DAC) application on Windows Vista.
• **Biometric Toolkit** – The iFIX Biometric Toolkit is supported in Windows Vista only if you have a biometric solution that is Windows Vista compatible.

• **VisiconX** – Make sure that your data sources use UNC pathing, rather than mapped network drives. For example, use a path like this: \myserver\users\mydb.mdb, instead of this: d:\myserver\users\mydb.mdb for your data source. Otherwise, you may experience connection errors.

• **PMON** – The GE Intelligent Platforms diagnostic utility PMON.exe does not work when iFIX is running as a service in Windows Vista.

• **Proficy Portal Control** – For best performance in Windows Vista, it is recommended that when you insert Proficy Portal control into your iFIX picture, that you do not insert any other ActiveX controls into the same picture.
Additionally, be aware of the following differences when working with iFIX in Windows Vista, as opposed to other operating systems:

- **Security** – Microsoft Windows Vista includes many new security enhancements. Due to these enhancements, there may be changes you need to make for the users who run iFIX. For more information, refer to the Windows Vista and Security section.

- **Drive Mapping** – Security and data protection enhancements in Windows Vista may require you to use data sources with UNC pathing, as opposed to mapped network drives. For more information, refer to the Windows Vista and Mapped Network Drives section.

- **Sleep Mode** – Be aware that an iFIX View node running on Windows Vista will lose its connection to the iFIX network when going into "Sleep" mode.
Windows Vista and Security

In Windows Vista, the basic user groups changed. There are three main types: Administrators, Users, and Guests. In Windows Vista, the Power Users group can exist; however, it is a modified version of the standard Users group. Like Power Users, the standard Users group allows for some of the rights granted to Administrators, but not all.

As an Administrator, you have all of the rights you need to operate a SCADA node (start and stop iFIX), as well as running iFIX as a service. However, if you want to allow a user in the Power Users group to operate an iFIX SCADA node or run iFIX as a service, you need to make some adjustments to the user rights.
To allow a Power User to operate an iFIX SCADA node, you need to add the individual user or group to the "Create Global Objects" policy. If you want the user or group to run iFIX as a service, then you need to run the GrantUserFixServiceRights command for the user or group. A user must be a Power User or greater to run a SCADA node on Windows Vista.

To allow a user who is not an Administrator to operate an iFIX SCADA node:

1. In Windows Vista, log in as an Administrator.
2. Click the Start button, and in the Search box, type secpol.msc and press Enter. The Local Security Policy window appears.
3. In the tree, double-click Security Settings, and then Local Policies, to view the contents of the Local Policies folder.
4. Click the User Rights Assignment item to view the policies.
5. Double-click the Create Global Objects policy. The Create Global Object Properties dialog box appears.

6. Click Add User or Group. The Select Users or Groups dialog box appears.

7. Enter an individual user name, or group name, such as "Power Users."

8. Click OK to add the user.

To allow a user who is not an Administrator to run iFIX as a service:

1. In Windows Vista, click the Start button, and in the Search box, type Command Prompt and press Enter. If the Command Prompt does not appear immediately, double-click the Command Prompt from the list of results.
2. In the Command Prompt window, type:

```
GrantUserFixServiceRights GRANT FIX USERNAME
```

where `FIX` is the name of the service (iFIX) that you want to grant rights to, and `USERNAME` is the name of the user or group that you want to grant rights to.

**Running iFIX as a Service with Other Services**

If you plan to run iFIX as a service on Windows Vista along with other services such as the iFIX scheduler, the OPC A&E Server, and the OPC DA Server, make sure that your user has the rights to start/stop/pause all of those services. A user who is a member of the Administrators group usually has all these privileges. (This can be verified by opening the Windows service control panel and checking if the Start/Stop setting is enabled.)
To grant a user who is a standard user (Power User) rights to start/stop/pause these services, log in to Windows as an Administrator and run the following commands:

GrantUserFixServiceRights GRANT IFIXSCHEDULER username
GrantUserFixServiceRights GRANT IFIXOPCAESRV username
GrantUserFixServiceRights GRANT IFIXOPCDA username

Examples: Using GrantUserFixServiceRights

If you want to allow a Power User named QA1 to run iFIX as a service, type:

GrantUserFixServiceRights GRANT FIX QA1

If you want to allow all Power Users to run iFIX as a service, type:

GrantUserFixServiceRights GRANT FIX "Power Users"
If you later need to revoke the right to run iFIX as a service, use the following command:

```
GrantUserFixServiceRights REVOKE FIX USERNAME
```

where SERVICENAME is the name of the service that you want to revoke rights from, and USERNAME is the name of the user or group that you want to revoke rights from.

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**Windows Vista and Mapped Network Drives**

In Windows Vista, when you elevate an application and it runs under a different context, the application may or may not be related to the user who is logged in. As a result, drive mappings are not available in an elevated session unless you specifically map them while it is elevated.

To resolve this issue, make sure that your system data sources use UNC pathing, rather than mapped network drives.
For example, use a path like this: `\myserver\users\mydb.mdb`, instead of this: `d:\myserver\users\mydb.mdb` for your data source. Otherwise, you may experience connection errors. Be sure to select the "Remember my password" check box in the Connection dialog box when setting up your UNC pathing. By doing this, the next time you log in, your connection will succeed without failing.

For example, you add a system data source (ODBC) with a mapped network drive for use with VisiconX. When you configure a VisiconX data control and select a data source on the Database tab, an error appears (error number -2147467259 indicates that you do have a valid path). To resolve this issue, configure your data source with UNC pathing instead.
EDA Applications and Windows Vista

When running an iFIX Easy Database Access (EDA) application on Windows Vista, you may experience errors due to inadequate permissions. For instance, the logged in user may not have enough permissions to create the necessary global memory that the application requires, or the user may not be running an application with the fullest permissions (running elevated).

The "Allocation of Shareable Memory Failed" message is one of the messages that can appear in this scenario. To resolve these types of issues, elevate the application to the fullest privileges.

To mark an application for elevation using an external manifest:

1. Create a text file named `yourappname.exe.manifest`, where `yourappname` is the name of the application you want to elevate.

2. In a text editor such as Notepad, open `yourappname.exe.manifest`. 
3. Paste the following lines of code into the text file:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>

<assembly xmlns="urn:schemas-microsoft-com:asm.v1"
  manifestVersion="1.0">

  <assemblyIdentity
    version="1.0.0.0"
    processorArchitecture="X86"
    name="yourappname"
    type="win32"/>

  <description>Description of your application</description>

  <!-- Identify the application security requirements. -->

  <trustInfo xmlns="urn:schemas-microsoft-com:asm.v2">

    <security>
      <requestedPrivileges>
        <requestedExecutionLevel
          -->
4. Save the file in the same folder as the yourappname.exe, where yourappname is the name of the application you want to elevate.

**TIP:** If yourappname.exe was built with an internal manifest, yourappname.exe will ignore the external manifest created in the above manner. Instead, you need rebuild the application with the new elevation information.
**IMPORTANT:** If you have run the executable before performing the above steps and it failed to work, see this link for information on adding a manifest after the fact: http://blogs.msdn.com/vistacompatteam/archive/2006/11/13/manifest-and-the-fusion-cache.aspx.

To mark an application for elevation with an internal manifest:

- Build your application's executable (.exe) file with the elevation information built into it. Be aware of issues with fusion cache when you use an external manifest file. For more information, refer to the MSDN website: http://blogs.msdn.com/vistacompatteam/archive/2006/11/13/manifest-and-the-fusion-cache.aspx.
For more information on User Account Control (UAC), refer to the Microsoft web site:

▶ To elevate a third party application that you do not own the source code for:

Microsoft recommends writing a wrapper to invoke the application's executable (.exe) file in an elevated manner. If this is not feasible, the following is suggested:

- Create a shortcut (.lnk) to the yourappname.exe, where yourappname is the name of the application you want to elevate.

- Right-click the shortcut and select Properties. Configure the shortcut to run as an Administrator.
iFIX and Windows Server 2008

iFIX 5.1 supports Microsoft® Windows® Server 2008 Standard or Enterprise Editions. If you are upgrading your iFIX install, be aware that Microsoft does not recommend upgrading Windows XP or 2003 SP1 to Windows Server 2008.

When using iFIX in Windows Server 2008, be aware of the following limitations when working with these products:

- **GE Intelligent Platforms OPC Client Driver** – If you want to run the OPC Client driver as a service, iFIX must also run as a service. Likewise, if you want to run iFIX as a service, the OPC Client driver must run as a service. You cannot run one as a service, without the other also running as a service.
If you want to run the OPC Client driver on the Microsoft Windows Server 2008 operating system, be sure to check with the vendor of your OPC Server software to see if your OPC Server supports Server 2008.

- **Third-Party OPC Servers** – Be aware that at the time of the iFIX 5.1 release there were a limited number of OPC Servers supported on Windows Server 2008. iFIX was tested with the OPC20iFIX.exe (Intellution.OPCiFIX) Server – an OPC 2.05a (out of process) Data Server.

- **Proficy Change Management** – Running the Proficy Change Management (PCM) Server or the Client/Scheduler on iFIX 5.1 nodes is not supported on Microsoft Windows Server 2008, since Proficy Change Management 5.6 and 5.7 do not support Windows Server 2008.
• **Drivers and DAC** – If you want to run a driver on the Microsoft Windows Server 2008 operating system, be sure to check with the vendor of your driver software to see if your driver supports Server 2008. Your driver must support Server 2008 to interface with the Discover and Auto Configure (DAC) application on Windows Server 2008.

• **Biometric Toolkit** – The iFIX Biometric Toolkit is supported in Windows Server 2008 only if you have a biometric solution that is Windows Server 2008 compatible.

• **VisiconX** – Make sure that your data sources use UNC pathing, rather than mapped network drives. For example, use a path like this: `\myserver\users\mydb.mdb`, instead of this: `d:\myserver\users\mydb.mdb` for your data source. Otherwise, you may experience connection errors.

• **PMON** – The GE Intelligent Platforms diagnostic utility PMON.exe does not work when iFIX is running as a service in Windows Server 2008.
- **Proficy Portal Control** – For best performance in Windows Server 2008, it is recommended that when you insert Proficy Portal control into your iFIX picture, that you do not insert any other ActiveX controls into the same picture.

Additionally, be aware of the following differences when working with iFIX in Windows Server 2008, as opposed to other operating systems:

- **Security** – Microsoft Windows Server 2008 includes many new security enhancements. Due to these enhancements, there may be changes you need to make for the users who run iFIX. For more information, refer to the Windows Server 2008 and Security section.
• **Drive Mapping** – Security and data protection enhancements in Windows Server 2008 may require you to use data sources with UNC pathing, as opposed to mapped network drives. For more information, refer to the Windows Server 2008 and Mapped Network Drives section.

• **Sleep Mode** – Be aware that an iFIX View node running on Windows Server 2008 will lose its connection to the iFIX network when going into "Sleep" mode.

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**Windows Server 2008 and Security**

In Windows Server 2008, the basic user groups changed. There are three main types: Administrators, Users, and Guests. In Windows Server 2008, the Power Users group can exist; however, it is a modified version of the standard Users group. Like Power Users, the standard Users group allows for some of the rights granted to Administrators, but not all.
As an Administrator, you have all of the rights you need to operate a SCADA node (start and stop iFIX), as well as running iFIX as a service. However, if you want to allow a user in the Power Users group to operate an iFIX SCADA node or run iFIX as a service, you need to make some adjustments to the user rights.

To allow a Power User to operate an iFIX SCADA node, you need to add the individual user or group to the "Create Global Objects" policy. If you want the user or group to run iFIX as a service, then you need to run the GrantUserFixServiceRights command for the user or group. A user must be a Power User or greater to run a SCADA node on Windows Server 2008.
To allow a user who is not an Administrator to operate an iFIX SCADA node:

1. In Windows Server 2008, log in as an Administrator.

2. Click the Start button, and in the Search box, type secpol.msc and press Enter. The Local Security Policy window appears.

3. In the tree, double-click Security Settings, and then Local Policies, to view the contents of the Local Policies folder.

4. Click the User Rights Assignment item to view the policies.

5. Double-click the Create Global Objects policy. The Create Global Object Properties dialog box appears.

6. Click Add User or Group. The Select Users or Groups dialog box appears.

7. Enter an individual user name, or group name, such as "Power Users."

8. Click OK to add the user.
To allow a user who is not an Administrator to run iFIX as a service:

1. In Windows Server 2008, click the Start button, and in the Search box, type Command Prompt and press Enter. If the Command Prompt does not appear immediately, double-click the Command Prompt from the list of results.

2. In the Command Prompt window, type:

   GrantUserFixServiceRights GRANT FIX USERNAME

   where FIX is the name of the service (iFIX) that you want to grant rights to, and USERNAME is the name of the user or group that you want to grant rights to.
If you plan to run iFIX as a service on Windows Server 2008 along with other services such as the iFIX scheduler, the OPC A&E Server, and the OPC DA Server, make sure that your user has the rights to start/stop/pause all of those services. A user who is a member of the Administrators group usually has all these privileges. (This can be verified by opening the Windows service control panel and checking if the Start/Stop setting is enabled.) To grant a user who is a standard user (Power User) rights to start/stop/pause these services, log in to Windows as an Administrator and run the following commands:

```
GrantUserFixServiceRights GRANT IFIXSCHEDULER username
GrantUserFixServiceRights GRANT IFIXOPCAESRV username
GrantUserFixServiceRights GRANT IFIXOPCDA username
```
Examples: Using GrantUserFixServiceRights

If you want to allow a Power User named QA1 to run iFIX as a service, type:

```
GrantUserFixServiceRights GRANT FIX QA1
```

If you want to allow all Power Users to run iFIX as a service, type:

```
GrantUserFixServiceRights GRANT FIX "Power Users"
```

If you later need to revoke the right to run iFIX as a service, use the following command:

```
GrantUserFixServiceRights REVOKE FIX USERNAME
```

where SERVICENAME is the name of the service that you want to revoke rights from, and USERNAME is the name of the user or group that you want to revoke rights from.
Windows Server 2008 and Mapped Network Drives

In Windows Server 2008, when you elevate an application and it runs under a different context, the application may or may not be related to the user who is logged in. As a result, drive mappings are not available in an elevated session unless you specifically map them while it is elevated.

To resolve this issue, make sure that your system data sources use UNC pathing, rather than mapped network drives. For example, use a path like this: \myserver\users\mydb.mdb, instead of this: d:\myserver\users\mydb.mdb for your data source. Otherwise, you may experience connection errors. Be sure to select the "Remember my password" check box in the Connection dialog box when setting up your UNC pathing. By doing this, the next time you log in, your connection will succeed without failing.
For example, you add a system data source (ODBC) with a mapped network drive for use with VisiconX. When you configure a VisiconX data control and select a data source on the Database tab, an error appears (error number -2147467259 indicates that you do have a valid path). To resolve this issue, configure your data source with UNC pathing instead.

**EDA Applications and Windows Server 2008**

When running an iFIX Easy Database Access (EDA) application on Windows Server 2008, you may experience errors due to inadequate permissions. For instance, the logged in user may not have enough permissions to create the necessary global memory that the application requires, or the user may not be running an application with the fullest permissions (running elevated).
The "Allocation of Shareable Memory Failed" message is one of the messages that can appear in this scenario. To resolve these types of issues, elevate the application to the fullest privileges.

To mark an application for elevation using an external manifest:

1. Create a text file named `yourappname.exe.manifest`, where `yourappname` is the name of the application you want to elevate.

2. In a text editor such as Notepad, open `yourappname.exe.manifest`.

3. Paste the following lines of code into the text file:

```xml
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>

<assembly xmlns="urn:schemas-microsoft-com:asm.v1"
  manifestVersion="1.0">

  <assemblyIdentity
    version="1.0.0.0"
    ...
```
processorArchitecture="X86"
name="yourappname"
type="win32"/>

<description>Description of your application</description>

<!-- Identify the application security requirements. -->

<trustInfo xmlns="urn:schemas-microsoft-com:asm.v2">
  <security>
    <requestedPrivileges>
      <requestedExecutionLevel
        level="highestAvailable"
        uiAccess="false"/>
    </requestedPrivileges>
  </security>
</trustInfo>
4. Save the file in the same folder as the `yourappname.exe`, where `yourappname` is the name of the application you want to elevate.

**TIP:** If `yourappname.exe` was built with an internal manifest, `yourappname.exe` will ignore the external manifest created in the above manner. Instead, you need rebuild the application with the new elevation information.

**IMPORTANT:** If you have run the executable before performing the above steps and it failed to work, see this link for information on adding a manifest after the fact: [http://blogs.msdn.com/Server2008compatteam/archive/2006/11/13/manifest-and-the-fusion-cache.aspx](http://blogs.msdn.com/Server2008compatteam/archive/2006/11/13/manifest-and-the-fusion-cache.aspx).
To mark an application for elevation with an internal manifest:


To elevate a third party application that you do not own the source code for:

Microsoft recommends writing a wrapper to invoke the application's executable (.exe) file in an elevated manner. If this is not feasible, the following is suggested:

- Create a shortcut (.lnk) to the yourappname.exe, where *yourappname* is the name of the application you want to elevate.
- Right-click the shortcut and select Properties. Configure the shortcut to run as an Administrator.
Other iFIX Installation Considerations

This chapter provides information you need to consider when using databases or drivers and iFIX. This information includes:

- Supported Drivers
- Special Keyboard Buttons

Supported Drivers

iFIX supports the following drivers:

- Version 6.x
- Version 7.1 or higher
**NOTE:** Version 7.01 drivers have known issues with iFIX and are not supported.

If you want to run a driver on the Microsoft Windows Vista or Windows Server 2008 operating system, be sure to check with the vendor of your driver software to see if your driver supports Vista.

---

**Special Keyboard Buttons**

Some computer keyboards have special buttons for e-mail launch, internet launch, search, and other functions. These keyboard buttons may disable certain key macros or allow users to circumvent iFIX security measures.

It is recommended that you reprogram or disable the software that operates such special buttons. Refer to your computer's documentation for instructions on disabling these buttons.
Networking

This chapter provides general information about the iFIX supported network protocol, supported network software, supported file servers, and installing network cards with Windows. Refer to the following sections for more information:

- Supported Networking Protocol
- Supported File Servers
- Handling Time Zones when Using Networked FIX 6.15 and iFIX Nodes
- Networking with Other iFIX and FIX Nodes

Supported Networking Protocol

If you decide to implement a networked iFIX system, make sure that all nodes are using compatible network configurations. iFIX supports TCP/IP interfaces for peer-to-peer communication. NetBIOS is no longer supported.
GE Intelligent Platforms has tested and recommends 3COM plug-in boards and built-in network adapters from Compaq, Dell, and Gateway.

If you have difficulty networking your computer, refer to the Troubleshooting chapter of the Setting Up the Environment manual to pinpoint and resolve your problems.

---

**Supported File Servers** GE Intelligent Platforms supports using a file server to store System Configuration Utility, alarm area database, security, historical, and recipe data files and file server-based iClients. iFIX does not require a file server.

The following operating systems for file servers are recommended:

- Novell NetWare. If you use a NetWare file server, it is recommended that you use Microsoft's Client Service for NetWare on your iFIX node.
Refer to your file server documentation for installation and configuration instructions.

If a file server becomes unavailable and an iFIX node attempts to access a file, you may experience no response, slow response, or time-outs. These conditions are a result of continuously polling all available drives while it waits for a response from the file server. It is recommended that you store a backup copy of the files you need on the local node. It is not recommended that you use the file server for files if it is susceptible to failure.
**Handling Time Zones when Using Networked FIX 6.15 and iFIX Nodes**

In FIX 6.15, time zones are ignored when passing alarms over the network. For example, if a FIX 6.15 node in Boston (Eastern Standard Time), generates an alarm at 4:00 PM, then a FIX 6.15 node in Chicago (Central Standard Time) displays that alarm with a time stamp of 4:00 PM.

By comparison, iFIX uses time zones and adjusts the time stamp accordingly. For example, if an iFIX node in Boston generates an alarm at 4:00 PM, another iFIX node in Chicago displays the alarm with a time stamp of 3:00 PM.

When FIX 6.15 and iFIX transfer alarms over the network, the time zone handling is similar to FIX 6.15 as the following table shows.
<table>
<thead>
<tr>
<th>When...</th>
<th>Then...</th>
</tr>
</thead>
<tbody>
<tr>
<td>A FIX 6.15 node in Boston generates an alarm at 4:00 PM</td>
<td>An iFIX node in Chicago displays the alarm with a time stamp of 4:00 PM.</td>
</tr>
<tr>
<td>An iFIX node in Boston generates an alarm at 4:00 PM</td>
<td>A FIX 6.15 node in Chicago displays the alarm with a time stamp of 4:00 PM.</td>
</tr>
</tbody>
</table>

**Networking with Other iFIX and FIX Nodes**

iFIX 5.1 can share data and alarms with previous versions of iFIX, as well as with FIX32 6.15 and FIX v7.0. FIX32 view nodes will only receive alarms from alarm areas A-P.

**IMPORTANT:** You cannot run iFIX and FIX v7 at the same time on a single computer.
Contact GE Intelligent Platforms

If you purchased this product through a GE Intelligent Platforms Authorized Channel Partner, please contact them directly.

General Contact Information

Online Technical Support & GlobalCare: www.ge-ip.com/support

Comments about our manuals or online help: doc@ge.com

Additional Information: www.ge-ip.com

Solution Provider:
solutionprovider.ip@ge.com

Authorization: authorization.ip@ge.com
Technical Support

If you have technical problems that cannot be resolved with the information in this guide, please contact us by telephone or email, or on the web at www.ge-ip.com/support.

Americas

**Online Technical Support:** www.ge-ip.com/support

**Phone:** 1-800-433-2682

**International Americas Direct Dial:** 1-434-978-5100

**Technical Support Email:** support.ip@ge.com

**Customer Care Email:** customercare.ip@ge.com

**Primary language of support:** English
Europe, the Middle East, and Africa (EMEA)

**Online Technical Support:** www.ge-ip.com/support

**Phone:** +800 1-433-2682

**Technical Support Email:**
support.emea.ip@ge.com

**Customer Care Email:**
customercare.emea.ip@ge.com

**Inside Sales:** insidesales.emea.ip@ge.com

**Primary languages of support:** English, French, German, Italian, Czech, Spanish
Asia Pacific

Online Technical Support: www.ge-ip.com/support

Phone: +86-400-820-8208
+86-21-3217-4826 (India, Indonesia, and Pakistan)

Technical Support
Email: support.cn.ip@ge.com (China)

support.jp.ip@ge.com (Japan)

support.in.ip@ge.com (remaining Asia customers)

Customer Care
Email: customercare.apo.ip@ge.com

customercare.cn.ip@ge.com (China)

When You Have Questions

Most questions deal with setup or normal operations. Our support representatives can normally answer these questions immediately.
When you call:

- Have your contract number ready. Your contract number is an eight-digit number that is a combination of your company's six-digit identification number and a two-digit extension that identifies the product you are using. It can be found on your invoice and in the body of your original packing list from GE Intelligent Platforms. If you are a member of our Extended Support Services program, your contract number is also on your customer support PhoneCard.

- Be next to your computer so that the engineer can step you through the proper procedure.

- Be familiar with your product's documentation so that the engineer can direct you to information on related topics.

- Have the names and version numbers of the I/O drivers in use.

- Know the HMI Application you are using.
• Know the type of operating system you are using and the version number of your software.

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**Assistance**

When you call for assistance with software that does not perform as you expect, the answer usually has to do with your computer's setup. You should be able to answer the following questions when you call:

• What is the nature of the problem? Be as specific as possible.

• Can you reproduce the problem easily? List the steps.

• Can you still reproduce the problem after disabling all unnecessary third-party software?

• Do you encounter any error messages? What are they?

• What types of hardware are you using? List model numbers.
Index

B

buttons, special keyboard ........287

drivers ........286

K

keyboard, special buttons ..........287

R

registration for iFIX .................92

S

special keyboard buttons ............287

supported

iFIX drivers...286

I

iFIX

online registration ..92

supported

H

hardware key

described.........30

serial number ..30