

# **Oracle Insurance Compliance Tracker**

# **Installation Guide**

**Guide for New Installations for Oracle** version 6.6

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# **C**ONTENTS

Chapter 1 — Overview	5
Document Conventions	6
Tracker Documentation	7
Chapter 2 — Installing Tracker	9
Introduction to the Installation Process	10
Stage 1: Checking the System Requirements	11
Step A: Check the Server and Client Setup	11
Step B: Check the Software Requirements	11
Step C: Check the Hardware Requirements	12
Step D: Check the Citrix Requirements	12
Step E: Install Oracle 32-bit Version (Optional)	13
Step F: Check the Screen Resolution and Font Size	13
Stage 2: Planning Your Tracker Monitor Installation	14
About Tracker Monitor	14
Plan the Tracker Monitor Installation	14
Installing Tracker with Tracker Monitor vs. Installing Tracker Monitor by Itself	14
Stage 3: Creating the Tracker Database	15
Stage 4: Installing Livelink and Setting Up the DMS	16
Step A: Create a DMS User Profile	16
Step B: Create Tracker Folders in the DMS	16
Stage 5: Installing the Tracker Status Plug-in	17
Stage 6: Installing Tracker Monitor and File Server on One Computer	18
Step A: Install Microsoft .NET 2.0	18
Step B: Install IStream Document Manager Core	18
Step C: Create a Tracker Monitor User	19
Step D: Create the Tracker Monitor User as a Local User	20
Step E: Set the Tracker Monitor User as an Administrator	20
Step F: Run the Tracker File Server Setup	
Step G: Verify the Installation Files	
Step H: Configure the Tracker Monitor User	30

Step I: Register the Tracker Monitor Services Manually	31
Step J: Configure IE for Tracker Monitor	32
Stage 7: Installing Tracker Monitor and File Server on Separate Computers	33
Part 1: Installing Tracker Server	33
Step A: Run Tracker Server Setup	33
Step B: Verify the Installation Files	41
Part 2: Installing Tracker Monitor	41
Step A: Install Microsoft .NET Framework	41
Step B: Install IStream Document Manager Core	42
Step C: Create a Tracker Monitor User	42
Step D: Create the Tracker Monitor User as a Local User	43
Step E: Set the Tracker Monitor User as an Administrator	43
Step F: Run the Tracker Server Setup to Install Tracker Monitor	44
Step G: Verify the Installation Files	54
Step H: Configure the Tracker Monitor User	54
Step I: Register the Tracker Monitor Services Manually	55
Step J: Configure IE for Tracker Monitor	56
Stage 8: Installing the Tracker Client	57
Step A: Create a Tracker Database Alias	57
Step B: Install Microsoft .NET Framework	57
Step C: Install IStream Document Manager Core	57
Step D: Run the Tracker Client Setup	58
Step E: Verify the Installation Files	62
Step F: Configure SERFF	62
Uninstalling Tracker	63

# **Chapter 1**

# **Overview**

This guide describes how to install and configure Tracker for new installations deployed on Oracle.

This chapter describes:

- Document Conventions on page 6
- Tracker Documentation on page 7

## **Document Conventions**

## Tips, Notes, Important Notes and Warnings

Tip: A **Tip** provides a better way to use the software.

Note: A **Note** contains special information and reminders.

Important: An Important note contains significant information about the use and

understanding of the software.

Warning: A **Warning** contains critical information that if ignored, may cause errors or result

in the loss of information.

### **Other Document Conventions**

- Microsoft Window names, buttons, tabs and other screen elements are in bold, for example: Click **Next**.
- paths, URLs and code samples are in the Courier font, for example:
   C:\Windows
- values that you need to enter or specify are indicated in the italicized Courier font, for example, server\_name
- values that are optional are indicated with square brackets, for example [reserved]

## **Tracker Documentation**

Tracker includes the following documents and online help files. If you need a copy of any of these documents, please contact your system or product administrator.

- The *Tracker User Guide* contains overviews, step-by-step procedures and descriptions of the screens and fields.
- The *Tracker Online Help* contains the same information as the User's Guide, but in an online help format with a search tool, an index and a table of contents.
- The *Tracker Release Notes* include general product information, product enhancements and new features, supported platforms and third-party software, assorted considerations, and known issues and limitations.
- The *Tracker Installation Guides* contain system requirements and detailed installation and configuration information. Guides are supplied for new installations and upgrades, and for both Oracle and SQL environments.
- The *Tracker Technical Guide* is for system administrators and includes information about the optional DMS, maintaining DMS components, log files, error levels and Tracker Monitor, technical information about the Regulatory Specialist files and validation process, and troubleshooting information.

# Chapter 2

# **Installing Tracker**

This chapter describes how to install Tracker and includes the following topics and installation stages:

- Introduction to the Installation Process on page 10
- Stage 1: Checking the System Requirements on page 11
- Stage 2: Planning Your Tracker Monitor Installation on page 14
- Stage 3: Creating the Tracker Database on page 15
- Stage 4: Installing Livelink and Setting Up the DMS on page 16
- Stage 5: Installing the Tracker Status Plug-in on page 17
- Stage 6: Installing Tracker Monitor and File Server on One Computer on page 18
- Stage 7: Installing Tracker Monitor and File Server on Separate Computers on page 33
- Stage 8: Installing the Tracker Client on page 57

## Introduction to the Installation Process

Important: You must complete the procedures in the *exact* order they appear in this document.

Depending on your configuration, you may not need to complete some of the procedures or specific steps. Please read the introduction at the beginning of each procedure to ensure that you complete only the required steps.

The following installation packages are supplied:

- Tracker
- IStream Document Manager 6.3

This guide indicates which package to use when installing.

### Please note:

- Tracker works with both Calligo 5.4 and its later version, IStream Document Manager 6.3. Therefore, all references to IStream Document Manager also refer to Calligo 5.4.
- If you will be using the DMS to store documents, IStream Document Manager must be installed on a server that can be accessed by Tracker Server and Tracker Client.
- Please contact Global Support before making any changes to the install.ini file.

# **Stage 1: Checking the System Requirements**

Before you begin the installation process, check your system requirements.

## Step A: Check the Server and Client Setup

1. Ensure that the server and each client workstation has a Temp directory at the root of the C: drive, for example, C:\Temp.

Warning: The Temp directory must never be deleted because it is required during document generation.

2. When choosing a drive letter for client drive mapping, ensure that all workstations have the same drive letter available. You will need to enter this drive letter during the Tracker server installation.

## Step B: Check the Software Requirements

This section lists the required operating systems, databases and other software required by or supported with Tracker. For specific version numbers, please see the *Tracker Release Notes*.

Verify that your systems meet the requirements described in the following sections.

## Client Workstation Requirements

Ensure that the following software is installed on all client workstations.

- Microsoft Windows
- Internet Explorer
- the ODBC drivers for your Oracle client
- Adobe Acrobat Reader required to view filing packages
- Microsoft .NET Framework
- Microsoft Word
- Microsoft Excel

(The Amyuni PDF Converter is included with Tracker.)

# Server Components Requirements

The Tracker Server, the DMS and Tracker Monitor are supported on the following platforms:

#### **Tracker Server**

- Operating System: Microsoft Windows
- Tracker Monitor: Microsoft .NET Framework and Web Services Enhancements (WSE) for Microsoft .NET

#### **Database Server**

Oracle

## Reports Requirements

If you have a MAPI-compliant program such as Outlook or Outlook Express, you can export reports to the email application. Select **PDF** as the **Format** and **MAPI** as the destination. Users will require Outlook or Outlook Express installed on the their computer before they can use this feature; Citrix users will require Outlook or Outlook Express installed on the Citrix Server.

## **Step C: Check the Hardware Requirements**

This section describes the minimum and recommended hardware requirements for both the Tracker file server and client systems.

Verify that your systems meet the requirements described in the following sections.

# File Server and Tracker Monitor Hardware Requirements

Component	Minimum	Recommended
Processor	Pentium 4	Pentium 4
Memory (RAM)	512 MB	1 GB
Free Disk Space	5 GB	10 GB

# Client Hardware Requirements

Component	Minimum	Recommended
Processor	Pentium 3 or faster	Pentium 4
Memory (RAM)	256 MB	512 MB
Free Disk Space	500 MB	1 GB

# Step D: Check the Citrix Requirements

If you are using Citrix, as a guideline, you may need approximately 128 MB of memory for each Tracker user. This is in addition to the base memory required for the operating system and other applications. Base memory can be 128 MB or more, depending on your specific server configuration. Please consult with your Citrix Administrator for the appropriate setup, which may need to be customized depending on what other applications run on your server.

# Step E: Install Oracle 32-bit Version (Optional)

Important: Tracker requires the 32-bit version of Oracle. Therefore, complete this step *only* if you are installing Tracker on a 64-bit Oracle server.

- 1. Download the Oracle basic 32-bit instant client for an Oracle 10g or 11g database.
- **2.** Download the Oracle ODBC 32-bit instant client for an Oracle 10g or 11g database.
- **3.** Unzip both files into the same folder. Note that this folder will be the location where the client will be installed.
- 4. Run odbc\_install.exe.
- **5.** Create a system environment variable named TNS\_ADMIN.
- **6.** Set the value to the location of sqlnet.ora and tnsnames.ora from your original 64 bit Oracle instance:

  [Oracle instance path]\NETWORK\ADMIN\

## **Step F: Check the Screen Resolution and Font Size**

- 1. Ensure that your screen resolution is at least 800 x 600.
- **2.** Ensure that your screen font size is set to **NORMAL**.

# Stage 2: Planning Your Tracker Monitor Installation

This section describes the Tracker Monitor and how to carefully plan its installation.

## **About Tracker Monitor**

Tracker Monitor is a separate application from the Tracker client and IStream Document Manager. You use the Tracker Monitor to:

- monitor and facilitate communications between Tracker and SERFF when users are entering and updating SERFF filings
- manage all regulatory specialist update and communication between Tracker and the regulatory specialist update server

Because of these functions, you will need to properly install and configure Tracker Monitor and ensure that the service is running.

### Plan the Tracker Monitor Installation

You need to plan which server will act as your Tracker Monitor server. Note that you should not install Tracker Monitor on more than one server.

Tracker Monitor has various components, including supporting DLL files. All these components should be installed on a drive that is physically located on the Tracker Monitor server, rather than on a remote network drive. This is because Tracker Monitor is a Windows service and therefore must be able to access files from a local drive.

Note: If you want to install IStream Document Manager on the same system as Tracker Monitor, you must install IStream Document Manager first. This process is described later in this chapter.

# Installing Tracker with Tracker Monitor vs. Installing Tracker Monitor by Itself

During the installation process, you will be asked whether you want to install Tracker, Tracker Monitor, or both.

- If you install Tracker Monitor by itself, then you cannot subsequently install Tracker on that server.
- If you want to install *both* Tracker Monitor and Tracker on the same server, then you have to select to install both at the appropriate step in the installation process, as described later.

# **Stage 3: Creating the Tracker Database**

You will need to create a new Oracle schema for Tracker in an existing Oracle database.

You will create a new database to store your Tracker data for a Oracle database. After you have created the database, you will add tables and schemas for the Tracker Life & Health or Property & Casualty version, depending on your branch of the insurance industry.

Note: Before creating the database, ensure that you have the required version of the Oracle database application software installed.

Data (tables and indexes) for the Tracker schema are in a separate rollback and temporary tablespace called Tracker\_data. The default tablespace for the user Tracker is Tracker data.

For detailed installation instructions, refer to the specific ReadMe in the Database folder of the installation package.

# Stage 4: Installing Livelink and Setting Up the DMS

Note: Do not complete this stage if you already have the DMS or you will not be using the DMS.

Livelink must be installed before you can install the DMS module. Perform the installation of Livelink. See the *Livelink First-Time Installation Guide* within the Manuals folder of the IStream Document Manager installation package. If this guide is missing, please contact Global Support.

## **Step A: Create a DMS User Profile**

In this step, you create an IStream Document Manager user profile that can integrate with Tracker.

- 1. Log in to the DMS using the **Admin** user name and password.
- 2. Click Enterprise > Users & Groups.
- 3. From the **Add Item** drop-down list, select **User**.
- **4.** Create a new user called Tracker with the password complance. (Note that the bold characters are numbers, not letters.)
- 5. Grant this user **Login** and **System Administration** privileges.
- 6. Click Submit.

## **Step B: Create Tracker Folders in the DMS**

In this step and the following steps, you create the Tracker folders inside the DMS. You create a main folder called Tracker Info.

- 1. Click **Add Folder** at the Enterprise level.
- 2. Enter Tracker Info for Name, then click Add.
- 3. Click the function icon beside Tracker Info and choose **Permissions**.
- **4.** Click the **Assigned** icon. The view changes to display the user search functionality on the right.
- 5. For Search, select User Login. Next to the text: that starts with, select Tracker, then click Find.
- 6. Under Actions, select Grant Access, then click Submit.
- 7. Give the user **Tracker** full access to the **Tracker Info** folder by selecting all permissions for this user.
- 8. Click **Update**.

The new permissions are applied to this user.

Note: You will need to repeat this process to give this user full access to all folders that will contain attachments (rates, rules, advertisements, and forms) in the DMS.

**9.** Click **Done** to return to the Enterprise level.

# Stage 5: Installing the Tracker Status Plug-in

- 1. On the Tracker installation package, locate the plug-in zip file in the Tracker Status Plugin\IDM 6.3 folder.
- **2.** Unzip the contents to the [LiveLink folder]\staging folder, saving the directory tree.

Note: Ensure you retain the directory organization of the plug-in files when you unzip the file, and that the unzipped files are not write-protected.

**3.** Go to the following URL:

```
http://[server name]/[Livelink service name]/
livelink.exe?func=admin.index
```

- **4.** From the **Login** page, enter the Administrator password, then click **Login**.
  - The Calligo Enterprise Administration page opens.
- 5. Click Install Modules.
- 6. Select **Tracker Module**, then click **Install**.
- 7. Follow the Livelink DMS instructions to restart the server.
- **8.** Go to the **Admin** page.
- 9. In the **Tracker Administration** section, select **Tracker Insurance Type**, then click **Apply**.
- **10.** Follow the Livelink DMS instructions to restart the server.
- 11. Go to the Admin page.
- 12. In the **Tracker Administration** section, select **Tracker Database Configuration**, complete all the fields, then click **Apply**.
- **13.** Follow the Livelink DMS instructions to restart the server.

The Tracker Status plug-in is now installed.

# **Stage 6: Installing Tracker Monitor and File Server on One Computer**

This section describes how to install Tracker when the Tracker Monitor and Tracker Server are on the *same* computer.

If you want to install the Tracker File Server and Tracker Monitor on *separate* computers, please see *Stage 7: Installing Tracker Monitor and File Server on Separate Computers* on page 33.

Note: If you will be using the DMS, ensure that it is installed before proceeding.

## Step A: Install Microsoft .NET 2.0

### For 32-bit versions of Microsoft Windows:

1. From the Tracker installation package, install DotNet 2.0:

\DotNet 2.0\32 bit\dotnetfx.exe

**2.** From the Tracker installation package, install DotNet 2.0 SP1:

\DotNet 2.0\32 bit\NetFX20SP1 x86.exe

#### For 64-bit versions of Microsoft Windows:

**1.** From the Tracker installation package, install DotNet 2.0:

\DotNet 2.0\64 bit\NetFx64.exe

**2.** From the Tracker installation package, install DotNet 2.0 SP1:

\DotNet 2.0\64 bit\NetFx20SP1\_x64.exe

# Step B: Install IStream Document Manager Core

1. From the IStream Document Manager installation package, run

\IStream Document Manager 6.3\IStream Document Manager\setup.exe

The **InstallShield Wizard** opens.

- 2. Click Next.
- **3.** The **Choose Destination Location** dialog displays the location where IStream Document Manager will be installed.

To change the location:

- a. Click Change.
- **b.** In the **Choose Folder** dialog, select the folder you want to install IStream Document Manager.
- c. Click OK.
- 4. Click Next.
- 5. On the **Select Features** dialog, ensure that the **Core** check box is selected, then click **Next**.

The **Setup Type** dialog opens.

- **6.** Choose the default date format for the CTOD function, then click **Next**.
- 7. In the **DMS InfoSources** dialog, accept the default values, then click **Next**.

The **Ready to Install the Program** dialog opens.

**8.** To review or change any of your installation settings, click **Back**, otherwise click **Install**.

The **Setup Status** dialog opens.

The installation program begins copying the required files. A blue progress bar indicates the progress of the installation.

To stop the installation process, click Cancel.

When the installation is complete, the **InstallShield Wizard Complete** dialog opens.

- **9.** Click **Finish** to close the installation program.
- **10.** If prompted, reboot the system.

# **Step C: Create a Tracker Monitor User**

You can create the Tracker Monitor user (tkrwfmon) as a local user on the Monitor system, or as a domain user.

#### If the user is a domain user, it must be:

- able to log on to the Monitor server and the File Server (if separate from the Monitor server)
- set up as a local administrator on the Monitor computer

### If the user is a local user, it must be:

- created on the Monitor server and the file server (if separate from the Monitor server)
- a local administrator

# Step D: Create the Tracker Monitor User as a Local User

If you want to create the Tracker Monitor user as a local user, complete the following procedure on the Monitor computer.

- 1. From the Control Panel, select Administrative Tools > Computer Management.
- 2. Select System Tools > Local Users and Groups > Users.
- 3. Right-click Users and choose New User.
  - The **New User** dialog opens.
- 4. In the **User** name field, enter tkrwfmon.
- **5.** Enter a **Password** for the user. Note this password; you will need it later.
- **6.** Enter the password again in the **Confirm Password** dialog.
- 7. Clear the **User must change password at next logon** check box.
- **8.** Select the **User cannot change password** check box.
- **9.** Select the **Password never expires** check box.
- 10. Clear the Account is disabled check box.
- 11. Click Create, then Close.

Note: If you are using Internet proxy server with NTLM (Windows) authentication, you must create the monitor user as domain user and allow them to access the Internet.

# Step E: Set the Tracker Monitor User as an Administrator

Note: The actual steps may vary slightly depending on your version of Windows.

- 1. From the Control Panel, select Administrative Tools > Computer Management.
- 2. Select System Tools > Local Users and Groups > Users.
- 3. Double-click the user tkrwfmon.
- **4.** Go to the **Member Of** tab, then click **Add**.
- **5.** Add **Administrators** to the lower list box.
- **6.** Click **OK**, then **OK** again.
- 7. Close the **Computer Management** screen.

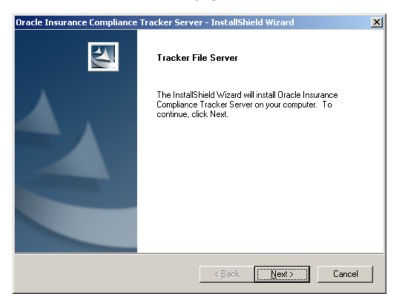
# Step F: Run the Tracker File Server Setup

In this part, you run the setup application to actually install Tracker.

- 1. From the Setup folder on the Tracker installation package, run setup.exe.
- 2. If a Security Warning dialog appears, click **Run**.

The **InstallShield Wizard** opens. A progress window temporarily appears.

The **Tracker File Server** dialog opens.



- 3. Click Next.
- **4.** On the **Registration** dialog, enter your company name.

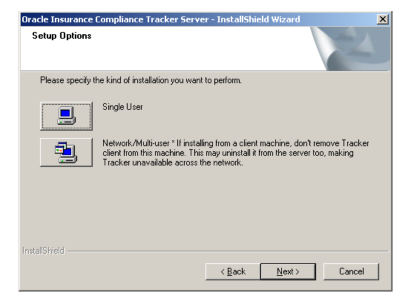


- **5.** Choose your insurance **Industry Type**:
  - Property & Casualty
  - Life & Health
- **6.** In the **DMS Launcher Options** section, select the **Access DMS** check box to use the DMS (Document Management System) to access filing attachments and store filing packages

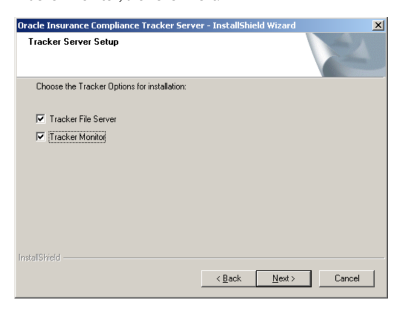
If you do not select this option, then filing attachments must be accessed from the file system, and filing packages will be stored in the Tracker database

- 7. Click Next.
- **8.** On the **Setup Options** dialog, select **Network/Multi-user**. (You do not need to click **Next**.)

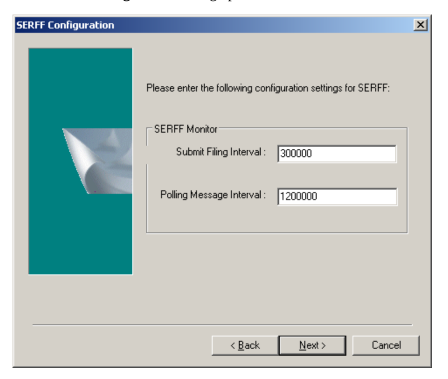
(The **Single user** option is generally used only in a test environment.)



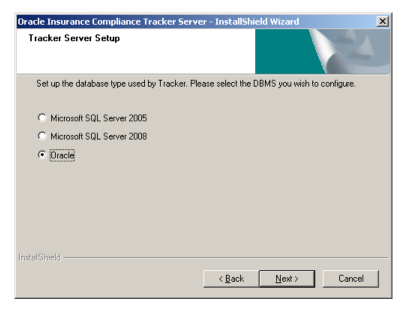
9. On the **Tracker Server Setup** dialog, select both **Tracker File Server** and **Tracker Monitor**, then click **Next**.



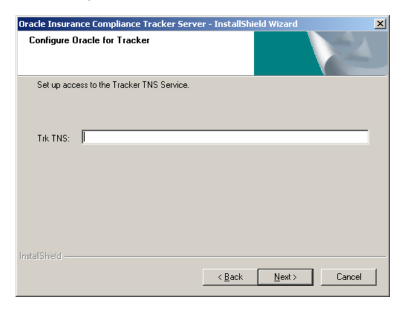
The **SERFF Configuration** dialog opens.



- **10.** Enter the **Submit Filing Interval** and **Polling Message Interval** (in milliseconds), then click **Next**.
- 11. On the **Tracker Server Setup** dialog, select **Oracle** as the database type, then click **Next**.



**12.** On the **Configure Oracle for Tracker** dialog, enter the name of the Tracker **TNS** service, then click **Next**.

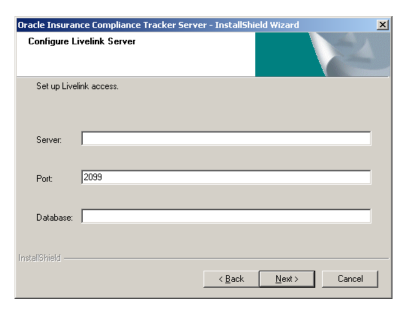


Tracker will automatically detect the Oracle ODBC driver installed. However, if there is more than one instance of the Oracle driver installed, you will be prompted to enter the one to use:

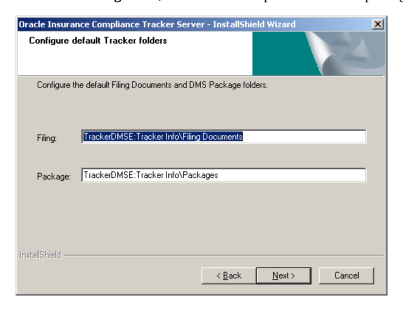
**13.** From the ODBC Administrator, select **Add**.

A list of ODBC drivers is displayed

- **14.** Select the Oracle driver instance to use.
  - Note the name of the instance you selected.
- **15.** In the **Configure Oracle ODBC** dialog, enter the instance name in the **Inst** field.
- **16.** If you had selected **Access DMS**, the **Configure Livelink Server** dialog opens. Enter the **Server**, **Port**, and **Database** name for the DMS server, then click **Next**.

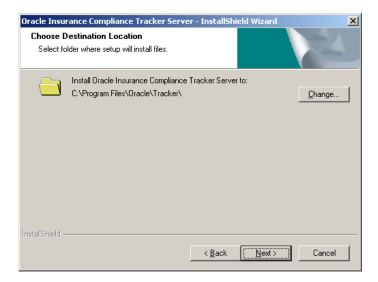


- 17. If you had selected **Access DMS**, the **Configure default Tracker folders** dialog opens.
  - **a.** In the **Filing** field, enter the default path of the filing documents folder.
  - **b.** In the **Package** field, enter the default path of the DMS package folders.



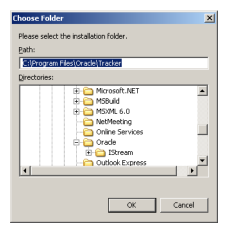
### c. Click Next.

The **Choose Destination Location** dialog opens, displaying the installation location.

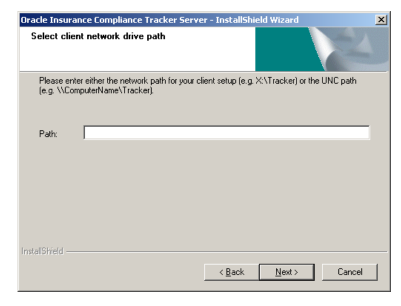


To change the location:

- a. Click Change.
- **b.** In the **Choose Folder** dialog, select the folder you want to install Tracker.



- c. Click OK.
- 18. Click Next.
- **19.** In the **Select client network drive path** dialog, enter the network drive path where you want to install the Tracker server software.



For example: X:\Tracker. X is the letter to map the Tracker installation folder on the client system. Note this drive letter. This drive path and letter will be used for *all* Tracker client systems.

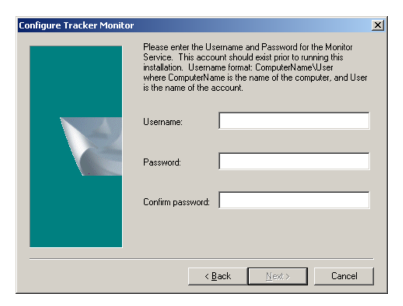
Alternatively, you can use a UNC path to specify a network location for the installation, for example  $\ServerName\ShareName$ , where:

- ServerName is the computer name where Tracker Server is installed
- ShareName is the name given to the installation path when sharing it for network access

Note: If Microsoft Windows Vista is running on at least one workstation, you cannot use mapped drives. You *must* use a UNC path.

20. Click Next.

The Configure Tracker Monitor dialog may open.



**21.** Enter the **Username** of the user account under which the Tracker Monitor service should run.

### The format is:

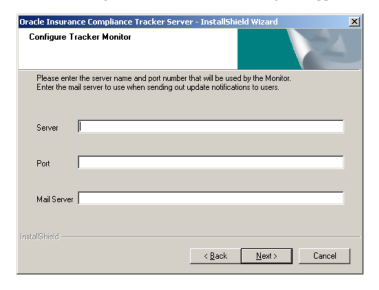
ComputerName\Name, where ComputerName is the name of the computer and Name is the actual name of the account, that is,

ComputerName\tkrwfmon

Important: This user account should exist before installing Tracker.

- **22.** Enter the **Password** assigned to the Monitor user account. (Your password will be hidden when you type it.)
- **23.** In the **Confirm password** field, enter the password again.
- 24. Click Next.

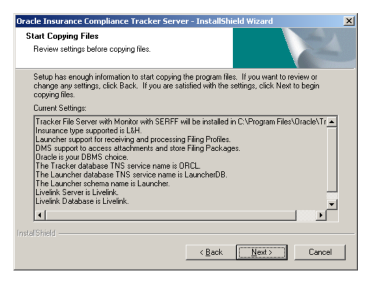
Another Configure Tracker Monitor dialog will appear.



### **25.** In this dialog:

- **a.** In the **Server** field, enter the name of the computer where Tracker Monitor will run. By default, this field contains the name of the computer where the Tracker installation is being run.
- **b.** Enter the **Port** number that Tracker Monitor will use.
- **c.** Enter the SMTP-compliant **Mail Server** to use when sending out notification emails after each regulatory specialist CAB file update.
- d. Click Next.

Note: The information entered here will be copied into the Tracker database when the Monitor runs for the first time. However, if this information has already been added to the database, it will not be overwritten and information entered in this dialog will be disregarded. For details on how to change this information after installation, please see the Tracker User Guide or Online Help.



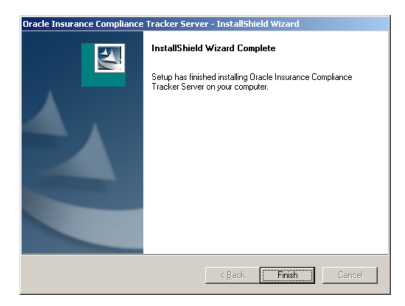
**26.** If your current settings are correct, click **Next**, otherwise click **Back** until you have reached the step you want to correct. Make any necessary corrections, then click **Next**.

The **Setup Status** dialog opens.

The installation program begins copying the required files. A blue progress bar indicates the progress of the installation.

To stop the installation process, click **Cancel**.

When the installation is complete, the **InstallShield Wizard Complete** dialog opens.



- **27.** Click **Finish** to close the installation program.
- **28.** If prompted, reboot the system.
- **29.** Ensure that you share the Tracker folder on the Tracker server for the client installation. The default location is:
  - C:\Program Files\Oracle
- **30.** Delete all \*.installLog files from the TkrWF subfolder in the Tracker Monitor installation folder. These files contain user names and passwords of the Tracker Monitor users and for security reasons, they must be deleted.

# Step G: Verify the Installation Files

The manuals folder on the installation package contains the Excel workbook installed\_files\_Oracle.xls. The spreadsheets in this workbook list the files installed in various folders.

To verify that the installation process has successfully completed, compare the files in the subfolders of the Tracker installation folder (typically C:\Program Files\Oracle\Tracker) to the lists in the workbook. If there are any discrepancies, please contact Global Support.

# **Step H: Configure the Tracker Monitor User**

- Select Start > Run and enter DCOMCNFG in the Open field.
   The Component Services screen opens.
- 2. Select Computers > My Computer > DCOM Config.
- Right click TkrWF, then click Properties.
   The Properties dialog opens.

- 4. Click the **Location** tab and select the option **Run application on this** computer.
- 5. Click the **Security** tab and select the option **Customize** under **Launch and Activation Permissions** section, then click **Edit**.
  - The **Launch Permission** dialog opens.
- **6.** Click **Add** and add **Everyone** to the lower list box.
- 7. Click **OK**, then **OK** again.
- 8. Select the option **Customize** under **Access Permissions** section, then click **Edit**.
  - The **Access Permission** dialog opens.
- 9. Click **Add** and add **Everyone** to the lower list box.
- 10. Click OK, then OK again.
- 11. Click the **Identity** tab and select **Launching User**.
- **12.** Click **OK** to close the **TkrWF Properties** dialog.
- **13.** Close the **Component Services** dialog.

# Step I: Register the Tracker Monitor Services Manually

If during the Tracker Monitor installation you did not correctly enter the user name and password (or if they did not exist at the time of the installation), you will need to complete this step to manually register the Tracker services.

- 1. In DOS, change to the current directory in which the Tracker Monitor files are installed.
- 2. Enter the following commands to register the Monitor services, replacing {computer\_name\user\_name} and {password} with the corresponding Monitor user name and password:

```
C:\windows\Microsoft.NET\Framework\v2.0.50727\installutil
/username={computer_name\user_name} /password={password}
/eventlogname=TrackerMonitor /eventlogsource=TkrMonitor tkrmonitor.exe
```

```
C:\windows\Microsoft.NET\Framework\v2.0.50727\installutil
/username={computer_name\user_name} /password={password}
/eventlogname=TrackerMonitor /eventlogsource=TkrCabload tkrcabload.exe
```

Note: It is assumed that the .NET framework is installed at:

C:\WINDOWS\Microsoft.NET\Framework\v2.0.50727

3. After the installation has completed, delete all \*.installLog files from the TkrWF subfolder in the Tracker Monitor installation folder. These files contain user names and passwords of the Tracker Monitor users. For security reasons, they should therefore be deleted.

## **Step J: Configure IE for Tracker Monitor**

- 1. Log onto Windows using the tkrwfmon user ID.
- 2. In Internet Explorer, select **Tools** > **Internet Options**.
- 3. Click the **Advanced** tab.
- 4. In the Security section, clear Check for server certificate revocation (requires restart).
- 5. Click Apply.
- 6. If you are using Internet proxy server:
  - a. Click the Connections tab, then click LAN Settings...
  - b. In the Proxy server section, select Use a proxy server for your LAN.
  - Ensure that the correct **Address** and **Port** have been entered, then click **OK**.
- 7. Click **OK** to close **Internet Options**.
- **8.** Contact Global Support to obtain the URL that is used to test SERFF. XML code is displayed when accessing this page.
- **9.** In Internet Explorer, go to the URL given to you by Global Support in the previous step. If it works, continue to the next step, otherwise, review the previous steps to ensure that you have correctly configured Internet Explorer. Contact Global Support if you need further assistance.

Important: This URL is for *testing* only, and is not for a production environment.

- **10.** Close Internet Explorer.
- **11.** Log out of the server.
- **12.** Reboot the system.

# Stage 7: Installing Tracker Monitor and File Server on Separate Computers

This section describes how to install Tracker when the Tracker Monitor and Tracker Server are on *separate* computers.

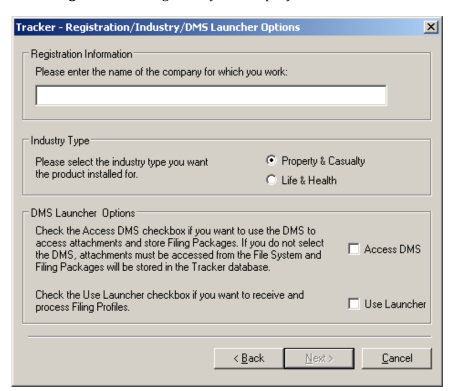
If you want to install the Tracker File Server and Tracker Monitor on the *same* computer, please see *Stage 6: Installing Tracker Monitor and File Server on One Computer* on page 18.

# **Part 1: Installing Tracker Server**

This section describes how to install the Tracker file server.

## Step A: Run Tracker Server Setup

- 1. From the Setup folder on the Tracker installation package, run setup.exe.
- If a Security Warning dialog appears, click Run.
   The InstallShield Wizard opens. A progress window temporarily appears.
- **3.** On the **Registration** dialog, enter your company name.



- **4.** Choose your insurance **Industry Type**:
  - Property & Casualty

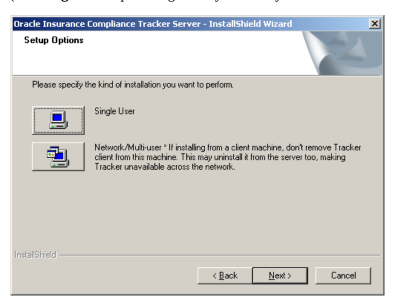
#### · Life & Health

5. In the **DMS Launcher Options** section, select the **Access DMS** check box to use the DMS (Document Management System) to access filing attachments and store filing packages

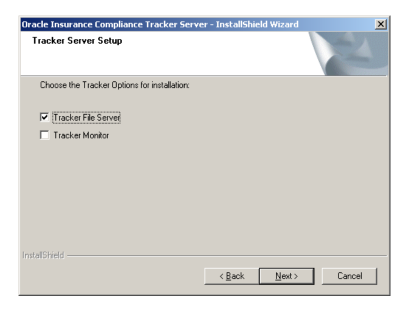
If you do not select this option, then filing attachments must be accessed from the file system, and filing packages will be stored in the Tracker database

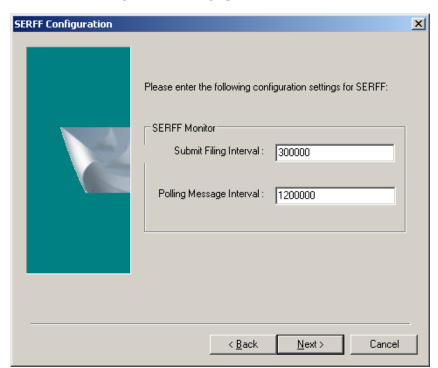
- 6. Click Next.
- 7. On the **Setup Options** dialog, select **Network/Multi-user**. (You do not need to click **Next**.)

(The **Single user** option is generally used only in a test environment.)



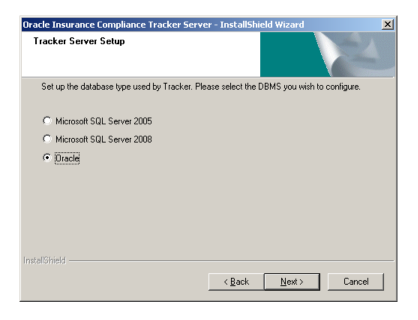
8. On the **Tracker Setup** dialog, select **Tracker File Server** only, then click **Next**.



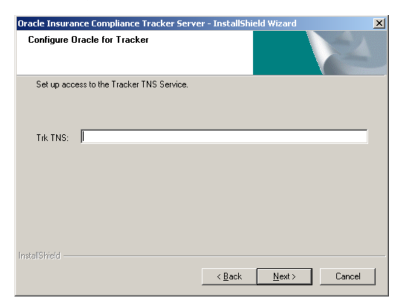


**9.** The **SERFF Configuration** dialog opens.

- **10.** Enter the **Submit Filing Interval** and **Polling Message Interval** (in milliseconds), then click **Next**.
- 11. On the **Tracker Server Setup** dialog, select **Oracle** as the database type, then click **Next**.



**12.** On the **Configure Oracle for Tracker** dialog, enter the name of the Tracker **TNS** service, then click **Next**.

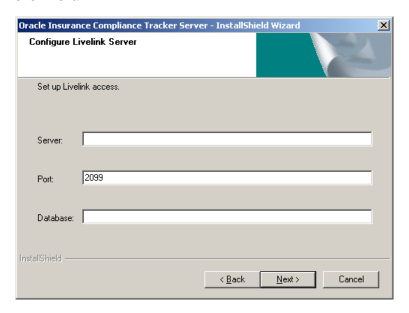


Tracker will automatically detect the Oracle ODBC driver installed. However, if there is more than one instance of the Oracle driver installed, you will be prompted to enter the one to use:

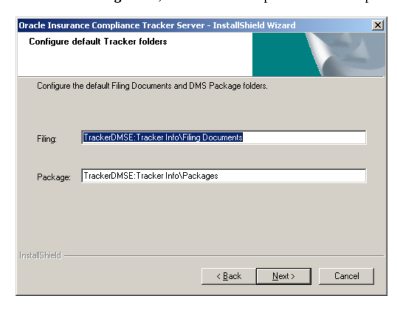
- 13. From the ODBC Administrator, select Add.
  - A list of ODBC drivers is displayed
- **14.** Select the Oracle driver instance to use.

Note the name of the instance you selected.

- **15.** In the **Configure Oracle ODBC** dialog, enter the instance name in the **Inst** field.
- **16.** If you had selected **Access DMS**, the **Configure Livelink Server** dialog opens. Enter the **Server**, **Port**, and **Database** name for the DMS server, then click **Next**.

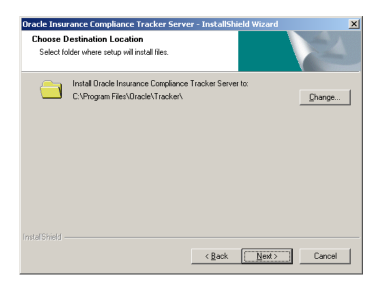


- 17. If you had selected **Access DMS**, the **Configure default Tracker folders** dialog opens.
  - **a.** In the **Filing** field, enter the default path of the filing documents folder.
  - **b.** In the **Package** field, enter the default path of the DMS package folders.



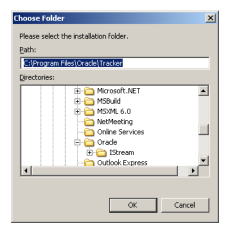
c. Click Next.

The **Choose Destination Location** dialog opens, displaying the installation location.

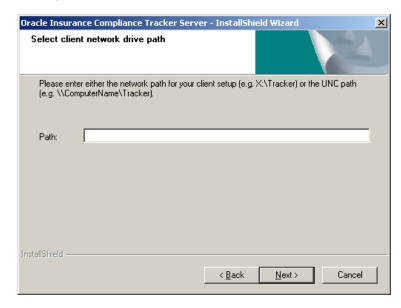


To change the location:

- a. Click Change.
- **b.** In the **Choose Folder** dialog, select the folder you want to install Tracker.



- c. Click OK.
- 18. Click Next.
- 19. In the **Select client network drive path** dialog, enter the network drive path where you want to install the Tracker server software.



For example: X:\Tracker. X is the letter to map the Tracker installation folder on the client system. Note this drive letter. This drive path and letter will be used for *all* Tracker client systems.

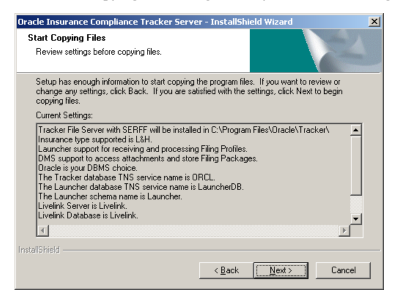
Alternatively, you can use a UNC path to specify a network location for the installation, for example  $\ServerName\ShareName$ , where:

- ServerName is the computer name where Tracker Server is installed
- ShareName is the name given to the installation path when sharing it for network access

Note: If Microsoft Windows Vista is running on at least one workstation, you cannot use mapped drives. You *must* use a UNC path.

#### 20. Click Next.

21. In the Start Copying Files dialog, review your Current Settings.

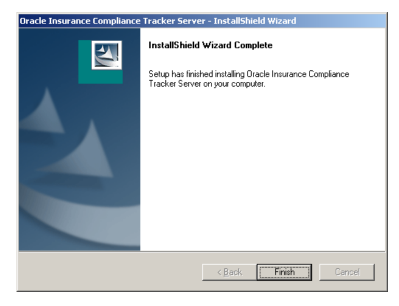


The Setup Status dialog opens.

The installation program begins copying the required files. A blue progress bar indicates the progress of the installation.

To stop the installation process, click Cancel.

When the installation is complete, the **InstallShield Wizard Complete** dialog opens.



- **22.** Click **Finish** to close the installation program.
- **23.** If prompted, reboot the system.
- **24.** Ensure that you share the Tracker folder on the Tracker server for the client installation. The default location is:
  - C:\Program Files\Oracle
- 25. Delete all \*.installLog files from the TkrWF subfolder in the Tracker Monitor installation folder. These files contain user names and passwords of the Tracker Monitor users and for security reasons, they must be deleted.
- **26.** Reboot the system.

## Step B: Verify the Installation Files

The manuals folder on the installation package contains the Excel workbook installed\_files\_Oracle.xls. The spreadsheets in this workbook list the files installed in various folders.

To verify that the installation process has successfully completed, compare the files in the subfolders of the Tracker installation folder (typically C:\Program Files\Oracle\Tracker) to the lists in the workbook. If there are any discrepancies, please contact Global Support.

## **Part 2: Installing Tracker Monitor**

This section describes how to install and configure Tracker Monitor on the Tracker Monitor Server.

## Step A: Install Microsoft .NET Framework

#### For 32-bit versions of Microsoft Windows:

1. From the Tracker installation package, install DotNet 2.0:

```
\DotNet 2.0\32 bit\dotnetfx.exe
```

**2.** From the Tracker installation package, install DotNet 2.0 SP1:

```
\DotNet 2.0\32 bit\NetFX20SP1_x86.exe
```

#### For 64-bit versions of Microsoft Windows:

**1.** From the Tracker installation package, install DotNet 2.0:

```
\DotNet 2.0\64 bit\NetFx64.exe
```

**2.** From the Tracker installation package, install DotNet 2.0 SP1:

```
\DotNet 2.0\64 bit\NetFx20SP1_x64.exe
```

#### Step B: Install IStream Document Manager Core

1. From the IStream Document Manager installation package, run

\IStream Document Manager 6.3\IStream Document Manager\setup.exe

The InstallShield Wizard opens.

- 2. Click Next.
- **3.** The **Choose Destination Location** dialog displays the location where IStream Document Manager will be installed.

To change the location:

- a. Click Change.
- **b.** In the **Choose Folder** dialog, select the folder you want to install IStream Document Manager.
- c. Click **OK**.
- 4. Click Next.
- 5. On the **Select Features** dialog, ensure that the **Core** check box is selected, then click **Next**.

A warning message may appear indicating that you need to ensure that the Livelink services are stopped before proceeding to the next step.

The **Setup Type** dialog opens.

- **6.** Choose the default date format for the CTOD function, then click **Next**.
- 7. In the **DMS InfoSources** dialog, accept the default values, then click **Next**.

The **Ready to Install the Program** dialog opens.

**8.** To review or change any of your installation settings, click **Back**, otherwise click **Install**.

The **Setup Status** dialog opens.

The installation program begins copying the required files. A blue progress bar indicates the progress of the installation.

To stop the installation process, click **Cancel**.

When the installation is complete, the **InstallShield Wizard Complete** dialog opens.

- **9.** Click **Finish** to close the installation program.
- **10.** If prompted, reboot the system.

## Step C: Create a Tracker Monitor User

You can create the Tracker Monitor user (tkrwfmon) as a local user on the Monitor system, or as a domain user.

#### If the user is a domain user, it must be:

- able to log on to the Monitor server and the file server (if separate from the Monitor server)
- configured as a local administrator on both the Monitor computer and the Tracker Monitor Server

#### If the user is a local user, it must be:

- created on the Monitor server and the file server (if separate from the Monitor server)
- a local administrator

# Step D: Create the Tracker Monitor User as a Local User

If you want to create the Tracker Monitor user as a local user, complete the following procedure on the Monitor computer.

- 1. From the Control Panel, select Administrative Tools > Computer Management.
- 2. Select System Tools > Local Users and Groups > Users.
- 3. Right-click **Users** and choose **New User**.
  - The **New User** dialog opens.
- **4.** In the **User** name field, enter tkrwfmon.
- **5.** Enter a **Password** for the user. Note this password; you will need it later.
- **6.** Enter the password again in the **Confirm Password** dialog.
- 7. Clear the **User must change password at next logon** check box.
- **8.** Select the **User cannot change password** check box.
- **9.** Select the **Password never expires** check box.
- **10.** Clear the **Account is disabled** check box.
- 11. Click Create, then Close.

Note: If you are using Internet proxy server with NTLM (Windows) authentication, you must create the monitor user as domain user and allow them to access the Internet.

# Step E: Set the Tracker Monitor User as an Administrator

Note: The actual steps may vary slightly depending on your version of Windows.

- 1. From the Control Panel, select Administrative Tools > Computer Management.
- 2. Select System Tools > Local Users and Groups > Users.
- **3.** Double-click the user tkrwfmon.
- 4. Go to the **Member Of** tab, then click **Add**.
- **5.** Add **Administrators** to the lower list box.
- 6. Click **OK**, then **OK** again.
- 7. Close the **Computer Management** screen.

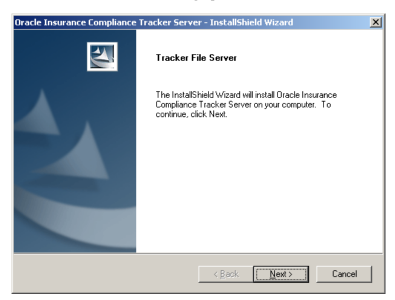
# Step F: Run the Tracker Server Setup to Install Tracker Monitor

In this part, you run the setup application to actually install Tracker.

- 1. From the Setup folder on the Tracker installation package, run setup.exe.
- 2. If a Security Warning dialog appears, click **Run**.

The **InstallShield Wizard** opens. A progress window temporarily appears.

The **Tracker File Server** dialog opens.



- 3. Click Next.
- **4.** On the **Registration** dialog, enter your company name.



- **5.** Choose your insurance **Industry Type**:
  - Property & Casualty
  - Life & Health
- **6.** In the **DMS Launcher Options** section, select the **Access DMS** check box to use the DMS (Document Management System) to access filing attachments and store filing packages

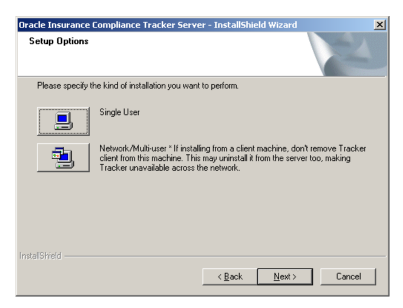
If you do not select this option, then filing attachments must be accessed from the file system, and filing packages will be stored in the Tracker database

7. Click Next.

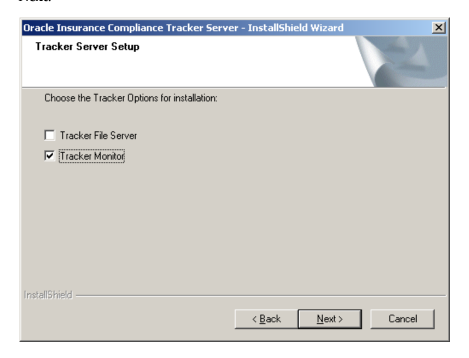
Note: Ensure that the selections here are identical to the ones you made when setting up the Tracker File Server.

**8.** On the **Setup Options** dialog, select **Network/Multi-user**. (You do not need to click **Next**.)

(The **Single user** option is generally used only in a test environment.)



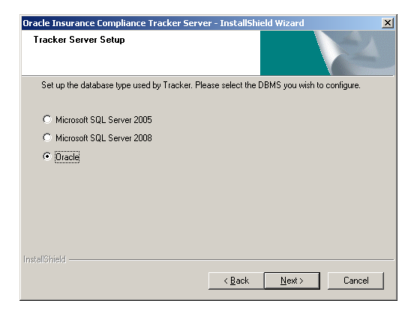
 On the Tracker Setup dialog, select Tracker Monitor only, then click Next.



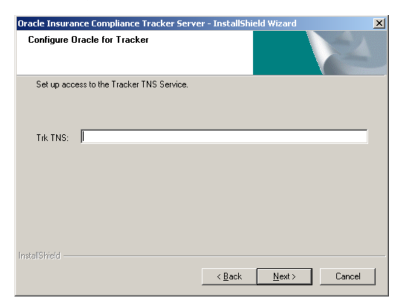
The **SERFF Configuration** dialog opens.



- **10.** Enter the **Submit Filing Interval** and **Polling Message Interval** (in milliseconds), then click **Next**.
- 11. On the **Tracker Server Setup** dialog, select **Oracle** as the database type, then click **Next**.



**12.** On the **Configure Oracle for Tracker** dialog, enter the name of the Tracker **TNS** service, then click **Next**.

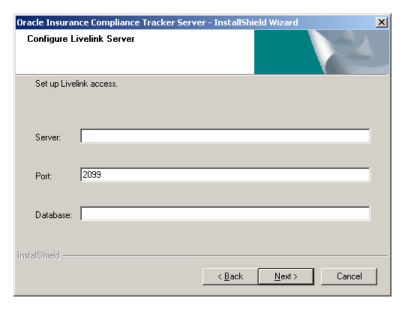


Tracker will automatically detect the Oracle ODBC driver installed. However, if there is more than one instance of the Oracle driver installed, you will be prompted to enter the one to use:

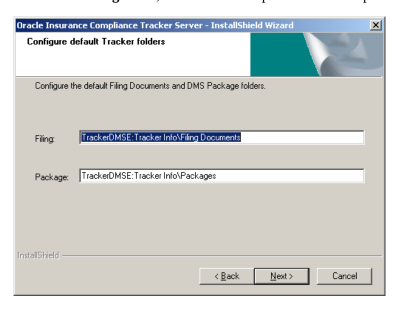
- 13. From the ODBC Administrator, select Add.
  - A list of ODBC drivers is displayed
- **14.** Select the Oracle driver instance to use.

Note the name of the instance you selected.

- **15.** In the **Configure Oracle ODBC** dialog, enter the instance name in the **Inst** field.
- **16.** If you had selected **Access DMS**, the **Configure Livelink Server** dialog opens. Enter the **Server**, **Port**, and **Database** name for the DMS server, then click **Next**.

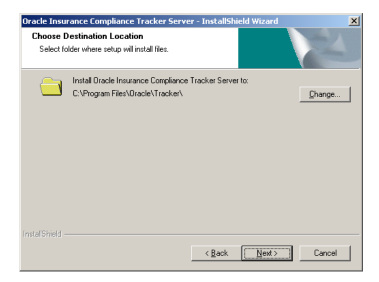


- 17. If you had selected **Access DMS**, the **Configure default Tracker folders** dialog opens.
  - **a.** In the **Filing** field, enter the default path of the filing documents folder.
  - **b.** In the **Package** field, enter the default path of the DMS package folders.



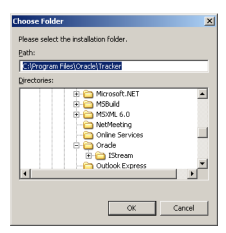
c. Click Next.

The **Choose Destination Location** dialog opens, displaying the installation location.



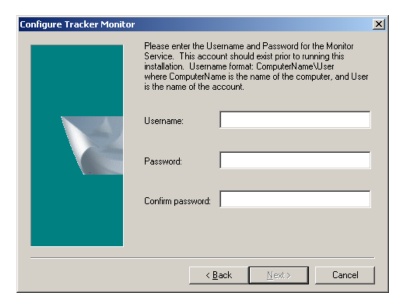
To change the location:

- a. Click Change.
- **b.** In the **Choose Folder** dialog, select the folder you want to install Tracker.



- c. Click OK.
- 18. Click Next.

The Configure Tracker Monitor dialog may open.



**19.** Enter the **Username** of the user account under which the Tracker Monitor service should run.

The format is:

ComputerName \Name, where ComputerName is the name of the computer and Name is the actual name of the account, that is,

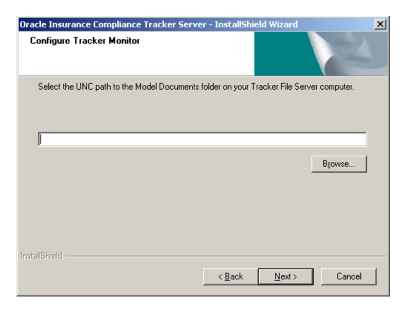
ComputerName \tkrwfmon

Important: This user account should exist before installing Tracker.

- **20.** Enter the **Password** assigned to the Monitor user account. (Your password will be hidden when you type it.)
- 21. In the Confirm password field, enter the password again.
- 22. Click Next.

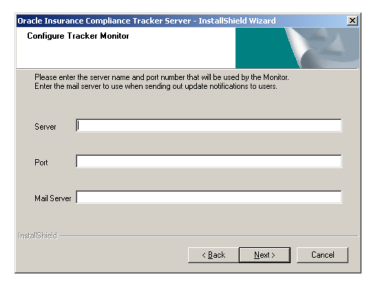
Another Configure Tracker Monitor dialog will appear.

**23.** Select the UNC path to the model documents folder on the Tracker file server.



#### 24. Click Next.

Another Configure Tracker Monitor dialog opens.

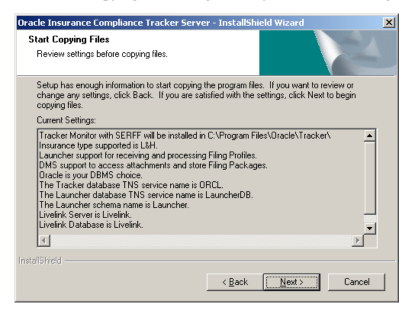


- **a.** In the **Server** field, enter the name of the computer where Tracker Monitor will run. By default, this field contains the name of the computer where the Tracker installation is being run.
- **b.** Enter the **Port** number that Tracker Monitor will use.
- **c.** Enter the SMTP-compliant **Mail Server** to use when sending out notification emails after each regulatory specialist CAB file update.
- d. Click Next.

Note: The information entered here will be copied into the Tracker database when the Monitor runs for the first time. However, if this information has been populated in

the database, it will not be overwritten and information entered in this dialog will be disregarded. For details on how to change this information after installation, please see the Tracker User Guide or Online Help.

In the **Start Copying Files** dialog, review your **Current Settings**.



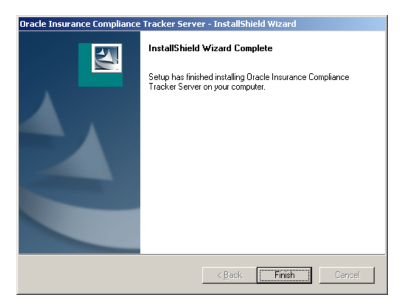
**25.** If your current settings are correct, click **Next**, otherwise click **Back** until you have reached the step you want to correct. Make any necessary corrections, then click **Next**.

The **Setup Status** dialog opens.

The installation program begins copying the required files. A blue progress bar indicates the progress of the installation.

To stop the installation process, click **Cancel**.

When the installation is complete, the **InstallShield Wizard Complete** dialog opens.



- **26.** Click **Finish** to close the installation program.
- **27.** If prompted, reboot the system.
- **28.** Ensure that you share the Tracker folder on the Tracker server for the client installation. The default location is:

C:\Program Files\Oracle

## Step G: Verify the Installation Files

The manuals folder on the installation package contains the Excel workbook installed\_files\_Oracle.xls. The spreadsheets in this workbook list the files installed in various folders.

To verify that the installation process has successfully completed, compare the files in the subfolders of the Tracker installation folder (typically C:\Program Files\Oracle\Tracker) to the lists in the workbook. If there are any discrepancies, please contact Global Support.

## **Step H: Configure the Tracker Monitor User**

- 1. Select **Start** > **Run** and enter DCOMCNFG in the **Open** field.
  - The **Component Services** screen opens.
- 2. Select Computers > My Computer > DCOM Config.
- 3. Right click TkrWF, then click **Properties**.
  - The **Properties** dialog opens.
- 4. Click the **Location** tab and select the option **Run application on this** computer.
- 5. Click the **Security** tab and select the option **Customize** under **Launch and Activation Permissions** section, then click **Edit**.
  - The **Launch Permission** dialog opens.

- **6.** Click **Add** and add **Everyone** to the lower list box.
- 7. Click **OK**, then **OK** again.
- 8. Select the option **Customize** under **Access Permissions** section, then click **Edit**.

The **Access Permission** dialog opens.

- **9.** Click **Add** and add **Everyone** to the lower list box.
- 10. Click OK, then OK again.
- 11. Click the **Identity** tab and select **Launching User**.
- **12.** Click **OK** to close the **TkrWF Properties** dialog.
- **13.** Close the **Component Services** dialog.

## **Step I: Register the Tracker Monitor Services Manually**

If during the Tracker Monitor installation you did not correctly enter the user name and password (or if they did not exist at the time of the installation), you will need to complete this step to manually register the Tracker services.

- 1. In DOS, change to the current directory in which the Tracker Monitor files are installed.
- 2. Enter the following commands to register the Monitor services, replacing {computer\_name \user\_name} and {password} with the corresponding Monitor user name and password:

```
C:\windows\Microsoft.NET\Framework\v2.0.50727\installutil
/username={computer_name\user_name} /password={password}
/eventlogname=TrackerMonitor /eventlogsource=TkrMonitor tkrmonitor.exe

C:\windows\Microsoft.NET\Framework\v2.0.50727\installutil
/username={computer_name\user_name} /password={password}
/eventlogname=TrackerMonitor /eventlogsource=TkrCabload tkrcabload.exe
```

Note: It is assumed that the .NET framework is installed at:

C:\WINDOWS\Microsoft.NET\Framework\v2.0.50727

3. After the installation has completed, delete all \*.installLog files from the TkrWF subfolder in the Tracker Monitor installation folder. These files contain user names and passwords of the Tracker Monitor users. For security reasons, they should therefore be deleted.

## **Step J: Configure IE for Tracker Monitor**

- 1. Log onto Windows using the tkrwfmon user ID.
- 2. In Internet Explorer, select **Tools** > **Internet Options**.
- 3. Click the **Advanced** tab.
- 4. In the Security section, clear Check for server certificate revocation (requires restart).
- 5. Click Apply.
- 6. If you are using Internet proxy server:
  - a. Click the Connections tab, then click LAN Settings...
  - b. In the Proxy server section, select Use a proxy server for your LAN.
  - Ensure that the correct **Address** and **Port** have been entered, then click **OK**.
- 7. Click **OK** to close **Internet Options**.
- **8.** Contact Global Support to obtain the URL that is used to test SERFF. XML code is displayed when accessing this page.
- **9.** In Internet Explorer, go to the URL given to you by Global Support in the previous step. If it works, continue to the next step, otherwise, review the previous steps to ensure that you have correctly configured Internet Explorer. Contact Global Support if you need further assistance.

Important: This URL is for *testing* only, and is not for a production environment.

- **10.** Close Internet Explorer.
- **11.** Log out of the server.
- **12.** Reboot the system.

# Stage 8: Installing the Tracker Client

In this stage, you install the Tracker client.

#### Step A: Create a Tracker Database Alias

At each Tracker client workstation, set up a new SQL\*Net database alias description named specifically for your database. The name used should match the service name on the database server. For more information, please contact your database administrator.

#### Step B: Install Microsoft .NET Framework

1. From the Tracker installation package, install DotNet 2.0:

```
\DotNet 2.0\32 bit\dotnetfx.exe
```

**2.** From the Tracker installation package, install DotNet 2.0 SP1:

```
\DotNet 2.0\32 bit\NetFX20SP1_x86.exe
```

Note: Ensure that the Microsoft SQL 2005 or 2008 native drivers are installed, depending on which database you are using.

## **Step C: Install IStream Document Manager Core**

1. From the IStream Document Manager installation package, run

\IStream Document Manager 6.3\IStream Document Manager\setup.exe

The **InstallShield Wizard** opens.

- 2. Click Next.
- **3.** The **Choose Destination Location** dialog displays the location where IStream Document Manager will be installed.

To change the location:

- a. Click Change.
- **b.** In the **Choose Folder** dialog, select the folder you want to install IStream Document Manager.
- c. Click OK.
- 4. Click Next.
- 5. On the **Select Features** dialog, ensure that the **Core** check box is selected, then click **Next**.

The **Setup Type** dialog opens.

- **6.** Choose the default date format for the CTOD function, then click **Next**.
- 7. In the **DMS InfoSources** dialog, accept the default values, then click **Next**.

The Ready to Install the Program dialog opens.

**8.** To review or change any of your installation settings, click **Back**, otherwise click **Install**.

The **Setup Status** dialog opens.

The installation program begins copying the required files. A blue progress bar indicates the progress of the installation.

To stop the installation process, click **Cancel**.

When the installation is complete, the **InstallShield Wizard Complete** dialog opens.

- **9.** Click **Finish** to close the installation program.
- **10.** If prompted, reboot the system.
- 11. Copy the files from the LAPI folder to [IDM install path] \ Components.

#### Step D: Run the Tracker Client Setup

In this part, you run the setup application to actually install Tracker.

Note: You install the Tracker client from the server on which you installed the Tracker server software. You will need to map a network drive on the client workstation to the network drive letter. Alternatively, if you are using UNC, browse to the UNC path.

For Microsoft Windows Vista, you must install Tracker using the Administrator account. You cannot use any other account, even if it has administrative rights.

1. Run the client Setup.exe located on the Tracker File Server, for example, X:\Tracker\CliSetup\Setup.exe, where X is mapped to the Tracker installation folder on the Tracker File Server.

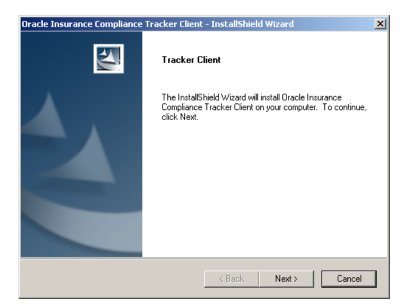
Alternatively, you can use UNC notation to specify a network location for the installation, depending on the Tracker file server setup, for example,

```
\\Tracker_server\shared_folder\Tracker\CliSetup\\Setup.exe
```

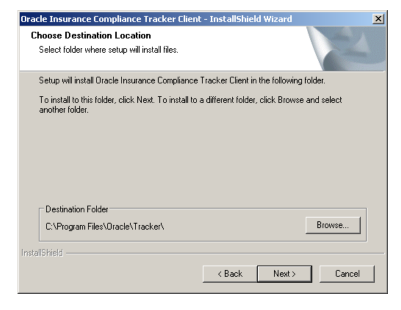
where Tracker server is the name of the Tracker File Server.

The **InstallShield Wizard** opens. A progress window temporarily appears.

The Tracker Client InstallShield Wizard dialog opens.

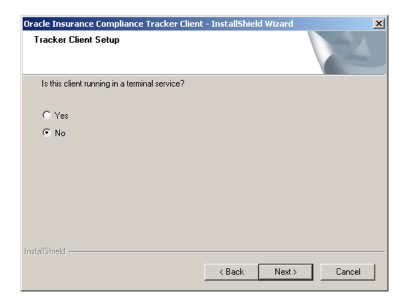


The **Choose Destination Location** dialog opens, displaying the installation location.



To change the location, click **Browse**, then select another folder.

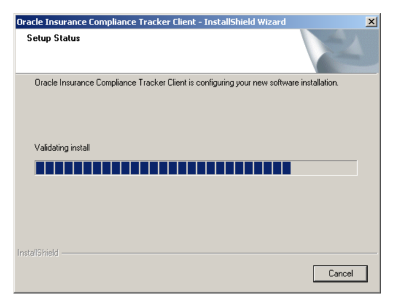
2. If you are not using the Terminal Service, in the **Tracker Client Setup** screen, select **No**, otherwise select **Yes**, then click **Next**.



3. In the **Start Copying Files** dialog, review your **Current Settings**.



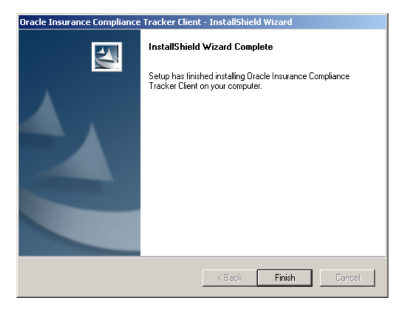
- **4.** If your current settings are correct, click **Next**, otherwise click **Back** until you have reached the step you want to correct. Make any necessary corrections, then click **Next**.
- 5. The **Setup Status** dialog opens.



The installation program begins copying the required files. A blue progress bar indicates the progress of the installation.

To stop the installation process, click **Cancel**.

When the installation is complete, the **InstallShield Wizard Complete** dialog opens.



- **6.** Click **Finish** to close the installation program.
- 7. If prompted, reboot the system.

## Step E: Verify the Installation Files

The manuals folder on the installation package contains the Excel workbook installed\_files\_Oracle.xls. The spreadsheets in this workbook list the files installed in various folders.

To verify that the installation process has successfully completed, compare the files in the subfolders of the Tracker installation folder (typically C:\Program Files\Oracle\Tracker) to the lists in the workbook. If there are any discrepancies, please contact Global Support.

#### **Step F: Configure SERFF**

Complete this procedure on all client workstations to ensure that Tracker can properly connect to SERFF through the Internet:

- **1.** Log in to the workstation using the name and password of the user who will be using Tracker.
- 2. In Internet Explorer, select **Tools** > **Internet Options**.
- 3. Click the **Advanced** tab.
- 4. In the Security section, clear Check for server certificate revocation (requires restart).
- 5. Click Apply.
- 6. If you are using Internet proxy server:
  - a. Click the Connections tab, then click LAN Settings...
  - **b.** In the **Proxy server** section, select **Use a proxy server for your LAN**.
  - **c.** Ensure that the correct **Address** and **Port** have been entered, then click **OK**.
- 7. Click **OK** to close **Internet Options**.
- **8.** Contact Global Support to obtain the URL that is used to test SERFF. XML code is displayed when accessing this page.
- **9.** In Internet Explorer, go to the URL given to you by Global Support in the previous step. If it works, continue to the next step, otherwise, review the previous steps to ensure that you have correctly configured Internet Explorer. Contact Global Support if you need further assistance.

Important: This URL is for *testing* only, and is not for a production environment.

The installation of Tracker is now complete.

# **Uninstalling Tracker**

This section describes how to uninstall Tracker Server or Tracker Client. Each of these appears as a separately installed application. Therefore, to completely uninstall Tracker, you need to complete this procedure for both Tracker Server and Tracker Client.

#### **Method: Uninstall Tracker**

- **1.** From the **Control Panel**, select one of the following items, depending on your operating system:
  - Windows Vista: Add/Remove Programs
  - Windows XP: **Programs and Features**
- **2.** Click the Tracker entry to highlight it. The entry will be one of:
  - Oracle Insurance Compliance Tracker Server
  - Oracle Insurance Compliance Tracker Client
- 3. Click Change/Remove.

The **Setup Status** dialog opens.

A blue bar indicates the progress of the uninstallation.

After Tracker has been completely uninstalled, the **Maintenance Complete** dialog opens.

- **4.** Click **Finish** to close this dialog.
- **5.** After uninstalling, you can remove the Tracker program folder from your system.