

ONETOUCH[®]
DataLink[®]

***Quick Start /
Quick Reference Guide***

*for OneTouch[®] DataLink[®]
Data Management System*



Your “Road Map” to the OneTouch® DataLink® Data Management System Version 3.3

This booklet is intended to help guide you in successfully installing OneTouch® DataLink® software, migrating or updating your installation, and recovering an installation.

It also provides an overview of the OneTouch® DataLink® software interface, including menus, tool bars, Standard View and Advanced View tabs, and information on managing operators.

If you need additional assistance, OneTouch® DataLink® support options are detailed on page 26.

Quick Start: What Do You Want To Do?

- Review System Requirements and Installed Components 4
- Install OneTouch® DataLink® Data Management System 6
- Move or Upgrade an Existing OneTouch® DataLink® Installation 10
- Recover an Existing OneTouch® DataLink® Installation 15
- Uninstall OneTouch® DataLink® Software 16

OneTouch® DataLink® Software Overview

- Menus 17
- Standard View 18
- Advanced View 20
- Managing Operators 22
- Activity Log 24
- OneTouch® DataLink® Standard Reports 25
- OneTouch® DataLink® Software Support 26

Review System Requirements and Installed Components

Software Requirements

OneTouch® DataLink® Data Management System Version 3.3 software installs and operates on IBM-compatible PCs running the following operating systems:

- Microsoft® Windows® XP Professional (SP2 or later)
- Microsoft® Windows® Vista Business
- Microsoft® Windows® Vista Ultimate
- Microsoft® Windows® Vista Enterprise
- Microsoft® Windows® Server 2003 (SP1 or later)
- Microsoft® Windows® Server 2008

OneTouch® DataLink® Data Management System Version 3.3 also requires:

- Microsoft® SQL Server 2005 or Microsoft® SQL Server 2008
- Adobe® Reader® 7.0 or later

Minimum Hardware Requirements

- 1.6 GHz processor (2 GHz or faster recommended)
- 512 MB of RAM (2 GB or more recommended)
- 1 GB of available hard-disk space
- Video adapter and monitor supporting 16-bit color (24-bit recommended) and 1024 × 768 or higher screen resolution
- CD-ROM drive (or compatible drive)
- Keyboard and mouse (or compatible pointing device)

Installed Software

The OneTouch® DataLink® installation program installs the OneTouch® DataLink® Data Management System Software Version 3.3.

Adobe® Reader®

Adobe® Reader® Version 7.0 or later is required to view some of the OneTouch® DataLink® documentation. You can download the current version of Adobe® Reader® directly from the following URL: <http://www.adobe.com/products/acrobat/readstep2.html>.

Read Me file

The Read Me file contains information about known conflicts, advanced troubleshooting, and other information not included in other documentation.

- The Read Me file is installed with OneTouch® DataLink® software and also available on the Installation CD.
- LifeScan recommends that you print the Read Me file and store the copy for future reference.

Reference Material

The following reference materials will assist you in maximizing the value of OneTouch® DataLink® software:

- **OneTouch® DataLink® System Administrator's Guide.**
This guide provides detailed information about OneTouch® DataLink® software and is designed to be used as a reference tool in your everyday work with the OneTouch® DataLink® system.
- **OneTouch® DataLink® Connection Guide.**
The Connection Guide is your reference for meter connectivity.
- **OneTouch® DataLink® Reports Reference Guide.**
The Reports Reference Guide provides a comprehensive reference to OneTouch® DataLink® reporting and includes samples of standard, status, add-in, and custom reports.
- **LifeScan white paper on QC Compliance.**
Accessed from within the Reports Reference Guide, this paper describes use of the OneTouch® DataLink® system in QC compliance.
- **DataLink® Read Me file.**
The Read Me file includes topics such as backing up to a network drive.

Install OneTouch® DataLink® Data Management System

Installing on One Computer

Whether you are installing OneTouch® DataLink® software for the first time, re-installing after upgrading your computer system, or recovering an installation, these instructions will guide you through the installation process.

IMPORTANT: The installation process described here is for installing all components on a computer that already has Microsoft® SQL Server 2005 or Microsoft® SQL Server 2008 installed on it. For other installation situations refer to the *OneTouch® DataLink® System Administrator's Guide*.

Step 1. Prepare for installation

- a. A valid CD Key is required in order to install OneTouch® DataLink® software. The CD Key is located on the back of the OneTouch® DataLink® Data Management System Installation CD case. If you do not have your CD case, please call the LifeScan Health Care Professional Line.
- b. Verify that the computer on which you will install OneTouch® DataLink® software meets the minimum system requirements described in the previous section.
- c. Verify that SQL Server 2005 or 2008 is running properly.
- d. Log on to the computer with administrator privileges.
- e. Close all applications.
- f. Disable all antivirus and firewall applications.
- g. If you have an existing installation of OneTouch® DataLink® software and have not already done so, follow Step 1 and Step 2 of the procedure to "Move or Upgrade an Existing OneTouch® DataLink® Installation" on page 10. You must then uninstall the existing version of OneTouch® DataLink® (see page 16) before installing the new version.

Step 2. Install OneTouch® DataLink® software

- a. Insert the OneTouch® DataLink® Installation CD.
NOTE: The Quick Start Guide should display automatically after inserting the CD. If it does not, browse to the CD and double-click on Quick Start Guide.pdf.
- b. After reading this Quick Start Guide (and the System Administrator's Guide for other installation options), navigate to the installation CD on the CD-ROM drive, right-click the LifeScan icon and select Open. Open the Setup folder and double-click Setup.exe.

- c. Follow the on-screen instructions for installing OneTouch[®] DataLink[®] software on your computer. If prompted, select the language and click OK.
- d. Click Install to install required software before OneTouch[®] DataLink[®] software is installed.
- e. Accept the License Agreement when prompted. Select "I accept the terms in the license agreement" and click Next.
- f. Enter your CD Key located on the back of the installation CD case and click Next.
- g. Accept the installation directory and click Next.
- h. Choose a setup (installation) type and click Next.
 - *Typical* installs all applications to the same computer (recommended for most installations).
 - *Custom* allows you to install the applications (Workstation, ResultsProcessing, and MeterLink) separately or in combination (recommended for advanced installations). For instructions on the Custom setup and its choices, refer to the *OneTouch[®] DataLink[®] System Administrator's Guide*.
- i. Click Install to begin the installation.
- j. When the installation completes, SQLSetup (a component of OneTouch[®] DataLink[®]) is run to configure database access for OneTouch[®] DataLink[®]. The Database Location dialog is displayed.

Select *Install to default location*. If you are using a named instance of SQL Server, then select *Install to alternate location* and choose the named instance from the Database server name drop-down list.

Select the Authentication Mode to use with the SQL Server. If you are using SQL Server authentication, enter a username and password that has sysadmin privileges.

Refer to the *OneTouch[®] DataLink[®] System Administrator's Guide* for more information.

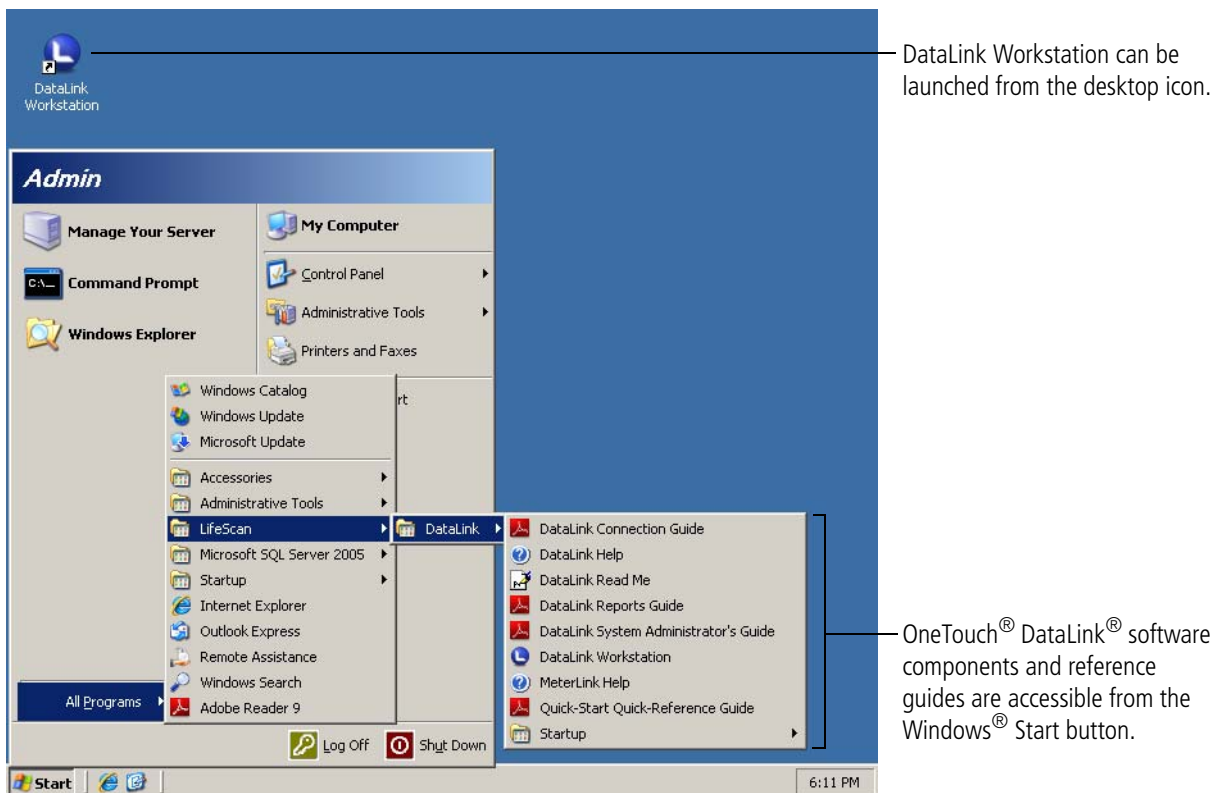
- k. Ensure the backup path has correct permissions for OneTouch[®] DataLink[®] users and SQL Server. Refer to Step 3, Create Database Backup Path under Installation in the *OneTouch[®] DataLink[®] System Administrator's Guide*.

NOTE: If you have problems launching OneTouch[®] DataLink[®] software, refer to the Read Me file for information.

Step 3. Launch OneTouch® DataLink® Workstation

- a. Launch OneTouch® DataLink® software by double-clicking the DataLink Workstation icon on the desktop. Alternatively, you may click the Start button and point to (All) Programs > LifeScan > DataLink > DataLink Workstation.

NOTE: Printer must be installed to view reports. You must have a PCL 5-compatible printer installed in order to view or print OneTouch® DataLink® reports. If necessary, add a printer.



Step 4. Choose how to start OneTouch® DataLink®

OneTouch® DataLink® software is installed for All Users. You may choose to change this so that a single specific user is the only user that sees OneTouch® DataLink®. To do so:

- a. Move the LifeScan folder from All Users to the users you want to see OneTouch® DataLink®.

The background components of OneTouch® DataLink® software are started manually by navigating to Start > All Programs > LifeScan > DataLink > Startup, and double-clicking on the DataLink Startup shortcut. You may change this so that a single specific user always starts these components when they logon. To do so:

- a. Copy the DataLink Startup shortcut from the Start > All Programs > LifeScan > DataLink > Startup folder to the single specific user's Start > All Programs > Startup folder. When the user logs on, the background components of the OneTouch® DataLink® software are started. When the user logs off, the background components are stopped.

NOTE: Firewall settings for running OneTouch® DataLink® Workstation. You may receive a security alert dialog that the MeterLink® application (a OneTouch® DataLink® component) is blocked by the Windows® Firewall. To allow MeterLink® to function, click on the check box option *Unblock this program*, and click OK to proceed.

Move or Upgrade an Existing OneTouch® DataLink® Installation

Moving your OneTouch® DataLink® installation to a new computer system and upgrading the operating system on an existing computer system are similar operations, so many of the same steps apply. Follow the steps below to complete either task.

NOTE: Check to be sure that your new operating system and/or computer meet the system requirements listed on page 4.

Step 1. Back up your OneTouch® DataLink® database

Create Backup Files

- a. Using OneTouch® DataLink® Workstation, create a manual backup of your database and of your archive files. (Refer to the *OneTouch® DataLink® System Administrator's Guide* for detailed instructions.)

Locate and Select the OneTouch® DataLink® Database Files

- b. Open Windows Explorer.
- c. Navigate to the backup location for your OneTouch® DataLink® software installation. (C:\Program Files\LifeScan\DataLink\Backup is the default location.)
- d. First select the "lfs_main.bak" file. Then hold down the Ctrl key and click on "lfs_log.bak" to add that file to the selection. Now add any archive files you wish to copy by selecting the files named "lfs_arc_<filename >.bak."

Compress the Files (optional)

- e. If you have a file compression utility (eg, WinZip®), you may wish to compress the files before copying them.

Copy the Files

- f. If you did not compress the files and the original files (selected in Step d) are highlighted, select Copy from the Edit menu. If you did compress the files, select the new compressed file(s), and then select Copy from the Edit menu.

Paste the Files into a New Location

- g. Navigate to the location where you wish to store the backup copy of your database files (usually an external drive or network location).
- h. Select Paste from the Edit menu.

Step 2. Back up your MeterLink® connections

Locate the File

- a. Open Windows® Explorer.
- b. Navigate to the folder in which MeterLink® software is installed. (C:\Program Files\LifeScan\MeterLink is the default location.)

NOTE: Windows Vista and Windows Server 2008 virtualize the Program Files directory. Refer to the Read Me file for more information.

- c. Select the Mtrlink.ini file.

Copy the File

- d. Select Copy from the Edit menu.

Paste the File into a New Location

- e. Navigate to the location where you wish to store the Mtrlink.ini file (usually an external drive or network location).
- f. Select Paste from the Edit menu.

NOTE: To save or print a report of the connections to a text file, you must choose File > Save Connection List Report from the MeterLink® software menu bar. (If MeterLink® is not visible, double-click the MeterLink® icon in the Windows® system tray.) The text file CONNLIST.TXT is created in the directory where MeterLink® software is installed. (C:\Program Files\LifeScan\MeterLink is the default location.) If you are prompted to overwrite the file, click Yes.

NOTE: Windows Vista and Windows Server 2008 virtualize the Program Files directory. Refer to the Read Me file for more information.

Step 3. Install the new operating system (*only when upgrading an existing computer system*)

If you are moving your OneTouch® DataLink® installation to a new computer system, ensure that it meets the system requirements (see page 4), then proceed to Step 4.

If you are upgrading the operating system on an existing computer system, follow the installation instructions provided with your operating system. Contact your institution's computer support department for guidance and/or assistance.

Step 4. Install OneTouch® DataLink® Software

Follow Steps 1 and 2 on page 6 to install OneTouch® DataLink® software.

Step 5. Restore OneTouch® DataLink® database and MeterLink® connections

Before beginning this procedure, you should have:

- Access to backup copies of your OneTouch® DataLink® database and archive files.
- Access to the backup copy of your Mtrlink.ini file.

Part 1. Close all applications and processes

- a. Close any applications running in the Windows® taskbar.
- b. Launch Windows® Task Manager by pressing Ctrl + Alt + Delete. You may also have to click the Task Manager button in the Windows® Security window.
- c. Select the Applications tab.
- d. Select all OneTouch® DataLink® applications from the Applications tab and click the End Task button. (Select multiple applications by holding down the Ctrl key when clicking on each application.)
- e. Select the Processes tab.
- f. Click on the Image Name column heading to sort the processes alphabetically.
- g. Select MtrLink.exe from the list and click the End Process button. Click Yes to confirm.
- h. Close the Task Manager window and wait 1 minute for all applications and processes to completely shut down.

Part 2. Restore your OneTouch® DataLink® database

Manually restore from backups

- a. Open the SQL Server Management Studio.
If you are not familiar with SQL Server Management Studio, contact your IT department or database administrator.
- b. In the tree view on the left side, right-click Databases and select Restore Databases... from the menu.
- c. On the Restore Databases screen, in the To database field, enter the name of the database to restore: lfs_main or lfs_log.
- d. Select From Device and then click the ... button.
- e. On the Specify Backup screen, select File as the Backup media.
- f. Click Add, navigate to your backup files and select the database backup file to restore from. Then click OK.

NOTE: Backup files are named “lfs_main” and “lfs_log” for manual backups, but are appended with “_current” or “_previous” for automatic backups.

- g. On the Specify Backup screen, click OK.
- h. On the Restore Databases screen, select the backup to restore by clicking its restore checkbox. Under Options, select *Overwrite the existing database*, and click OK.
- i. Wait while the restore executes.
- j. When notified of a successful restore, click OK. If the restore was unsuccessful contact your SQL Server administrator or contact LifeScan.
- k. Repeat the restore for each database.

Put Archive Files Back into OneTouch® DataLink® Directory (optional)

- l. If desired, you may use Windows® Explorer to copy your archive files from their stored location to the backup folder (typically C:\Program Files\LifeScan\DataLink\Backup).

Part 3. Restore your MeterLink® Connections

Locate your Backup Connections File

- a. Open Windows® Explorer.
- b. Navigate to the location where you stored the backup copy of the Mtrlink.ini file.
- c. Select the Mtrlink.ini file.

Copy the File

- d. Select Copy from the Edit menu.

Paste the File in the MeterLink® Folder

- e. Navigate to the folder in which MeterLink® software is installed. (C:\Program Files\LifeScan\MeterLink is the default location.)

NOTE: Windows Vista and Windows Server 2008 virtualize the Program Files directory. Refer to Read Me file for more information.

- f. Select Paste from the Edit menu.

Restart the Computer

- g. Click Start and select: Shutdown, then Restart, or arrow symbol > Restart.

Step 6. Configuration

In some cases, several additional steps are required to properly configure your OneTouch® DataLink® software. If the circumstances described below do not apply to your situation, proceed to Step 7.

If you are Upgrading...

You must use the SQL Setup program to update the restored OneTouch® DataLink® database before running OneTouch® DataLink® software. If you are using a SQL Server that is not running on the same computer that OneTouch® DataLink® is installed on, you will have to restore the lfs_intl database manually. Refer to the *OneTouch® DataLink® System Administrator's Guide*.

- a. Open Windows® Explorer.
- b. Navigate to the location in which OneTouch® DataLink® software is installed. (C:\Program Files\LifeScan\DataLink is the default location.)
- c. Launch SQLSetup by double-clicking on the SQLSetup.exe file. Select *Install to default location*. Select the Authentication Mode to use with the server. If you are using SQL Server authentication, enter a username and password that has sysadmin privileges.

If you are Using SureStep®Pro® Meters...

The default installation of OneTouch® DataLink® software assumes use of the SureStep®Flexx® meter. In order to use SureStep®Pro® meters, you must run the MeterSelect program and turn on the SureStep®Pro® option. (Failing to do so will result in an error when running OneTouch® DataLink® software.)

- a. Open Windows® Explorer.
- b. Navigate to the location for your OneTouch® DataLink® software installation. (C:\Program Files\LifeScan\DataLink is the default location.)
- c. Launch the MeterSelect program by double-clicking the MeterSelect.exe file.
- d. Click the check box labeled "SureStepPro meters" and click OK.

Step 7. Launch OneTouch® DataLink® Workstation

- a. Launch OneTouch® DataLink® Workstation by double-clicking the DataLink Workstation icon on the desktop or by using the Start button and selecting (All) Programs > LifeScan > DataLink > DataLink Workstation.

Recover an Existing OneTouch® DataLink® Installation

If OneTouch® DataLink® software has stopped functioning or you have determined that the software has become unstable, you can use the following series of procedures to attempt recovery of your installation.

Recovery entails several procedural steps, including re-installation of OneTouch® DataLink® software. Restoring the OneTouch® DataLink® databases and MeterLink® connections may or may not be required.

Step 1. Copy backup and archive files

Follow Steps 1 and 2 of the procedure to “Move or Upgrade an Existing OneTouch® DataLink® Installation”, starting on page 10.

If you are unable to create a manual backup, please call the LifeScan Health Care Professional Line. In the United States, call 1-800-524-7226. In Canada, call 1-888-353-0800.

Step 2. Re-install OneTouch® DataLink® software

Re-installing OneTouch® DataLink® software may resolve your issue. Note that re-installation will *not* overwrite your database files; the backup performed earlier was a precautionary step.

- a. Follow Steps 1 and 2 of the Installation procedure starting on page 6.
- b. Launch OneTouch® DataLink® Workstation and perform normal operations. Test to see if your issue has been resolved.
- c. If your issue has been resolved, stop here. Otherwise, proceed to Step 3.

Step 3. Additional troubleshooting

Record Error or Diagnostic Messages

If an error message appears on screen, please write down the exact text of the message and have that information at hand before seeking technical support.

Technical Support

For further assistance, you can obtain Technical Support through the LifeScan Health Care Professional Line.

- In the United States, call 1-800-524-7226.
- In Canada, call 1-888-353-0800.

Uninstall OneTouch[®] DataLink[®] Software

Close all OneTouch[®] DataLink[®] applications and any Windows[®] Explorer windows before uninstalling OneTouch[®] DataLink[®] Version 3.3.

Use your operating system's Uninstall or Add/Remove Programs feature in the Control Panel to uninstall OneTouch[®] DataLink[®] software Version 3.3.

OneTouch[®] DataLink[®] Software Overview

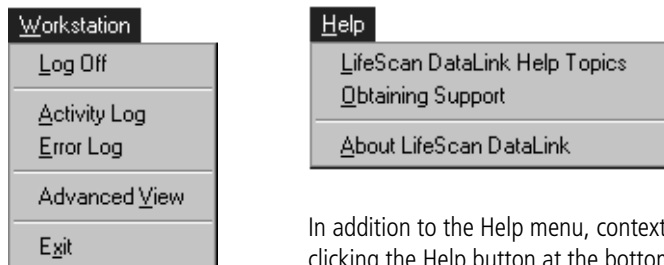
Refer to this quick-reference guide after you have become familiar with the instructions outlined in the *OneTouch[®] DataLink[®] System Administrator's Guide*. Use this guide if you want an overview of menus, tool bars, the Standard View and Advanced View tabs, or information on managing operators.

OneTouch[®] DataLink[®] software offers two view options: standard and advanced. Standard View allows access to the basic features necessary to configure and manage the system. Advanced View allows access to features available in standard view, as well as additional data management and reporting features.

Menus

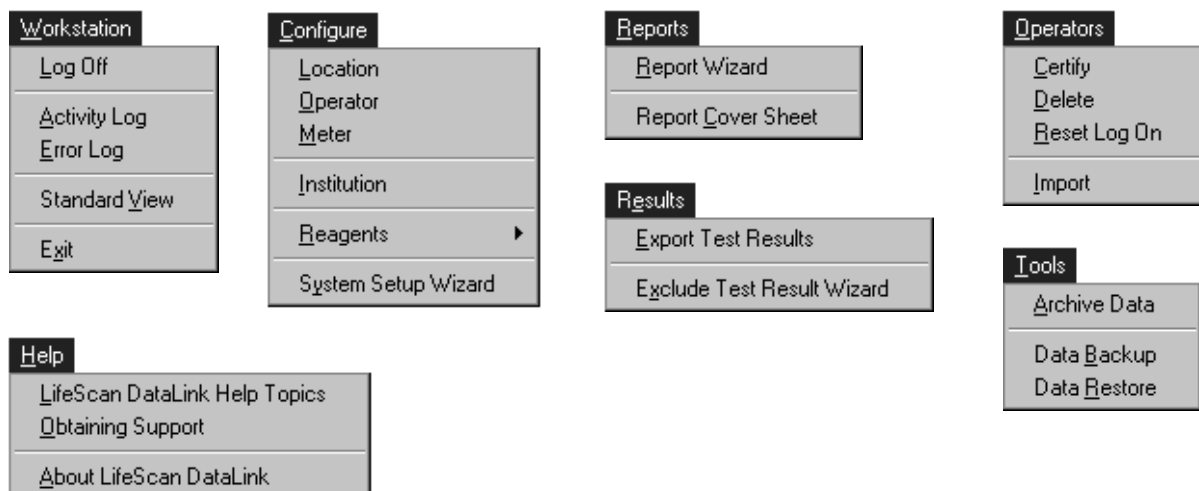
OneTouch[®] DataLink[®] menu choices vary depending on whether the user is in Standard View or Advanced View. The following screen shots illustrate the choices available for each.

Standard View



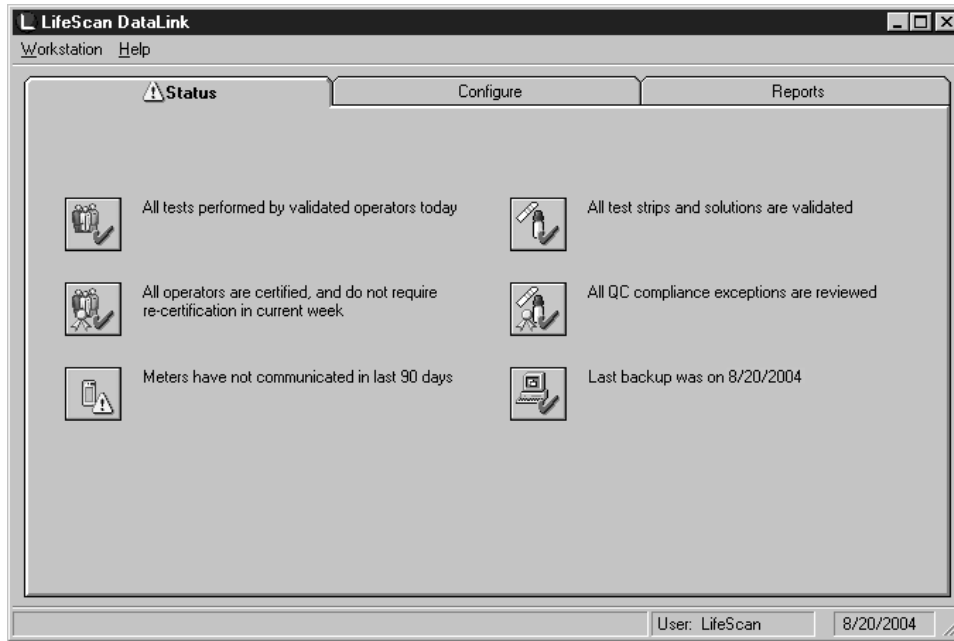
In addition to the Help menu, context-sensitive help is available from most screens by clicking the Help button at the bottom of the screen.

Advanced View



Standard View

Status Tab (Standard)



This simplified view presents you with six status buttons that alert you when a condition requires your attention.

NOTE: Time periods can be set in Advanced View.

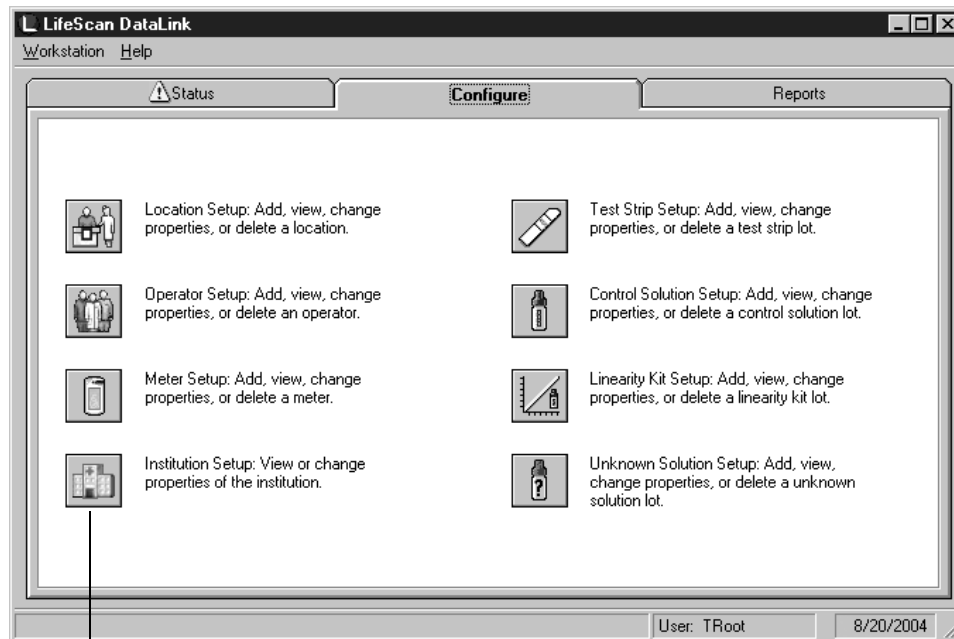


A green check mark indicates that information is current and no action is necessary.



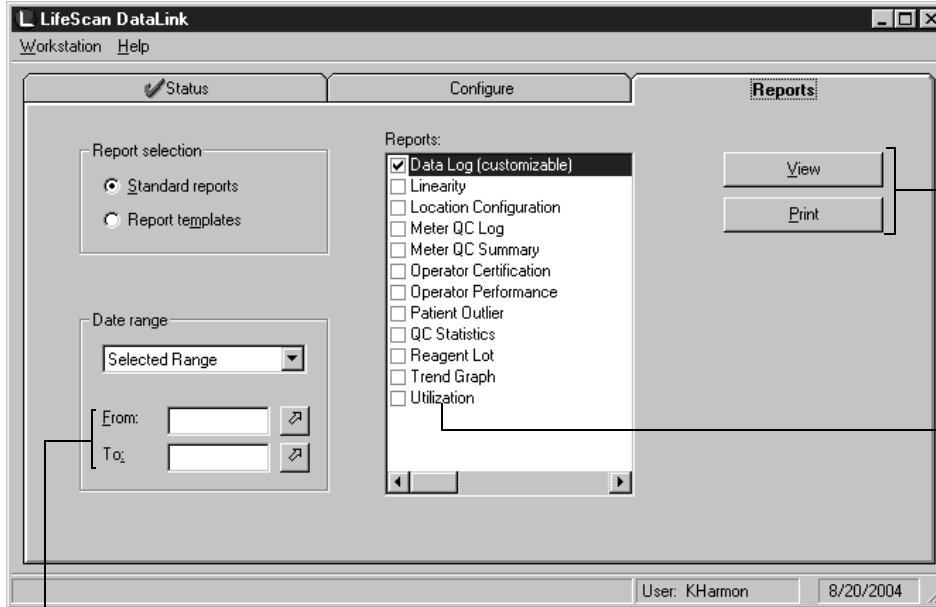
A yellow warning symbol indicates that a condition has not been met within the selected time period.

Configure Tab (Standard)



Click a button to display the properties sheet for this component.

Reports Tab (Standard)



Select View or Print to view or print the report(s) using the default filter criteria.

Select from 12 standard reports.

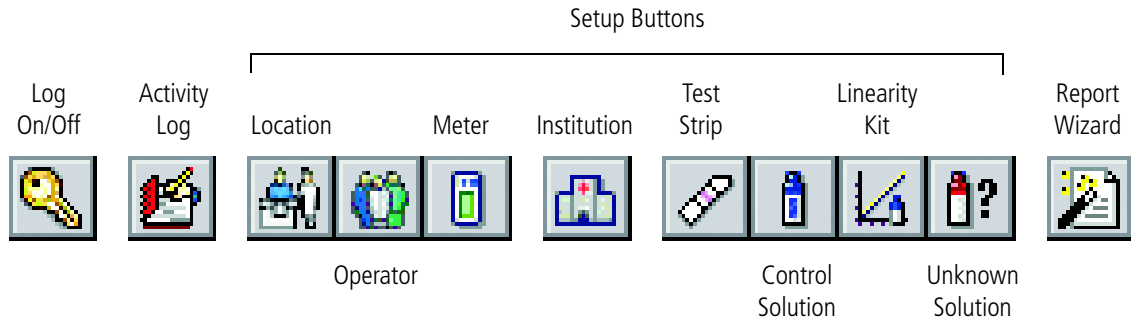
Select a date range from the list, enter specific dates, or click the arrow buttons and use the calendar to select dates.

Advanced View

In Advanced View, key features may be accessed by using buttons on a tool bar.

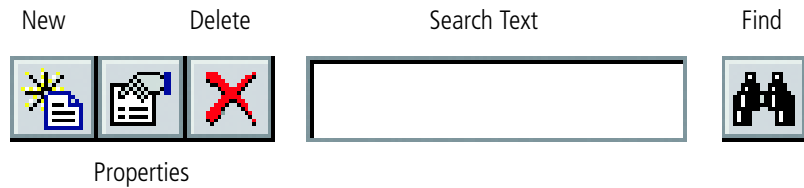
Tool Bar

The tool bar buttons are labeled below. For detailed information, refer to the *OneTouch® DataLink® System Administrator's Guide*.

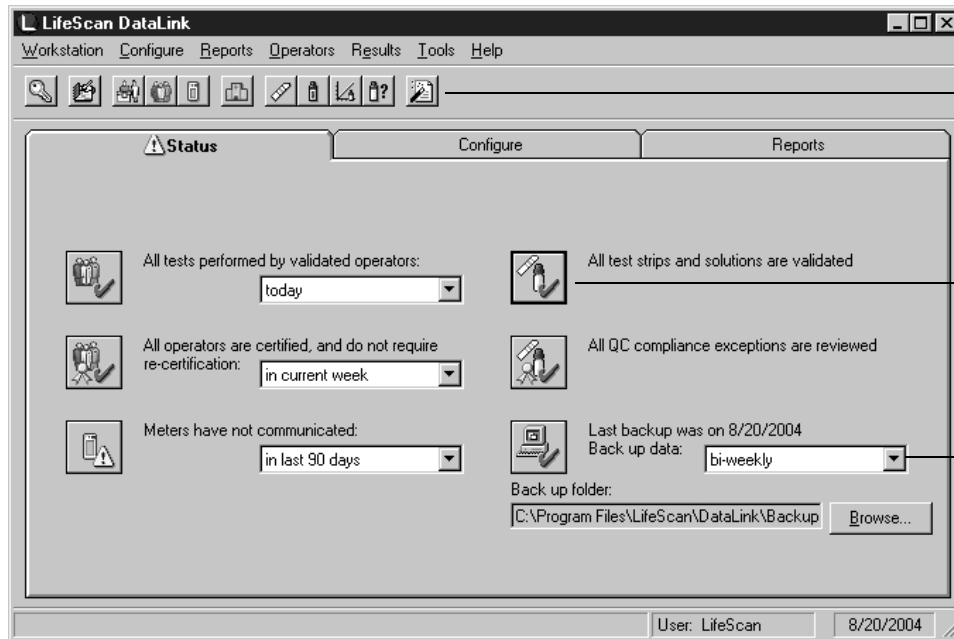


Additional Configuration Buttons

When the Configure tab is selected, several additional buttons appear that allow you to add, delete, or display the properties sheet for a selected component, or search for a component by typing in the desired text.



Status Tab (Advanced)



A tool bar provides easy access to properties sheets and other commonly used features.

Six status buttons alert you to conditions that require your attention.

Selectable time frames allow you to choose how you want the system to look for a particular condition.

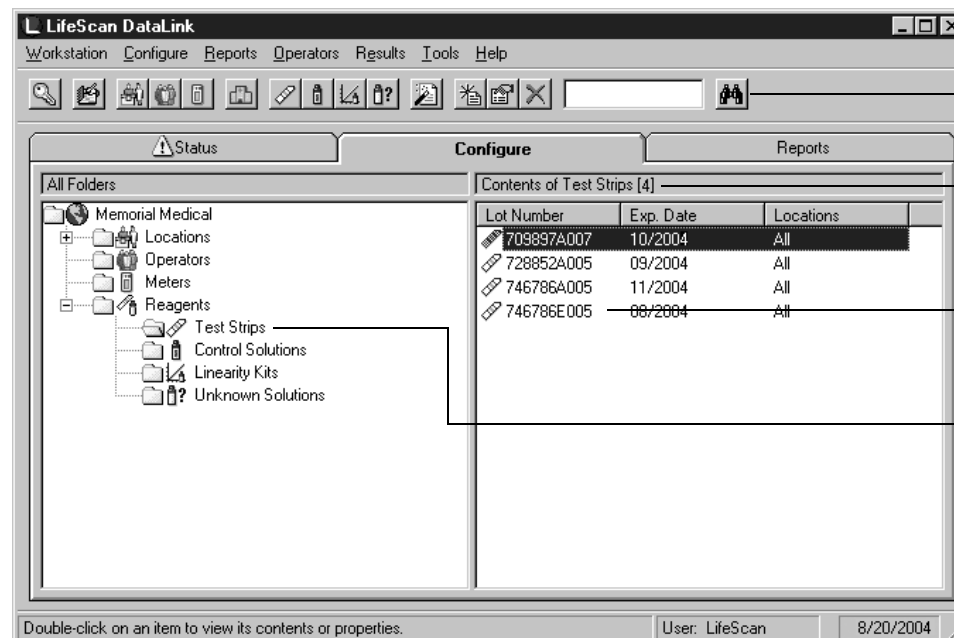


A green check mark indicates that information is current and no action is necessary.



A yellow warning symbol indicates that a condition has not been met within the selected time period.

Configure Tab (Advanced)



Additional tool bar buttons allow you to add, delete, search, and display properties sheets.

The number of items in the selected folder is shown here.

Double-click an item on the right to display its properties sheet.

Click a folder on the left to display its contents on the right.

Reports Tab (Advanced)

Select a date range from the list, enter specific dates, or click the arrow buttons and use the calendar to select dates.

Select View or Print to view or print the report(s) using the default filter criteria.

Use the Report Wizard to create templates and to customize reports to include only information you select.

Create reports that include the current database data or archived data.

Select from 12 standard reports.

Managing Operators

Certify Operators

| Operator Name | Operator ID | Location | In-service Date | Next Certification |
|------------------|-------------|----------|-----------------|--------------------|
| Adams, Herman | 3837 | 3 South | 11/16/2004 | |
| Ansel, Cathe | 3938 | NICU | 11/16/2004 | |
| Bayle, Bonnie | 3379 | 6 West | 11/16/2004 | |
| Chapman, Jackie | 8472 | 4 South | 11/16/2004 | |
| Davis, Doris | 3877 | 6 West | 11/16/2004 | |
| Davis, Mary | 1092 | OPC | 11/16/2004 | |
| Edwards, Melinda | 4726 | 4 East | 11/16/2004 | |
| French, Mavis | 4467 | 4 West | 11/16/2004 | |
| Go, Garrett | 3473 | OPC | 11/16/2004 | |
| Hardwick, Chris | 4738 | NICU | 11/16/2004 | |
| Harmon, Kirk | 8377 | 3 West | 11/16/2004 | |
| Lip, Mai | 3763 | 4 South | 11/16/2004 | |

Sort the list by clicking any of the five column headings.

Search for an operator by entering text from any of the five column headings.

Set the in-service date for selected operators.

Choose from several methods of certifying. (Set the re-certification settings in the institution properties sheet or the location properties sheet.)

Delete Operators

Select operators to delete:

| Operator Name | Operator ID | Location | In-service Date | Next Certification... | Last Test Date |
|------------------|-------------|---------------------|-----------------|-----------------------|----------------|
| Aeron, Susan | 01254801 | CH - 3 South | 7/25/1999 | 6/14/2000 | 12/1/1999 |
| Abrams, Amy | 09659701 | CH - 4 South | 11/7/1999 | 6/14/2000 | 11/7/1999 |
| Akper, Audrey | 18307001 | | 7/29/1999 | 3/14/2000 | 11/21/1999 |
| Akper, Scott | 14729701 | | 8/24/1999 | | 11/24/1999 |
| Albers, Angela | 10998601 | CH - Diet & Fitn... | 8/5/1999 | 3/22/2000 | 11/23/1999 |
| Albers, Kathy | 14730501 | | 9/29/1999 | | 10/16/1999 |
| Aldridge, Karie | 11762601 | ECU - ER | 9/17/1999 | 3/14/2000 | |
| Alford, David | 20270301 | CH - L & D | 7/29/1999 | 3/14/2000 | 11/11/1999 |
| Allen, Deborah | 11155401 | | 9/22/1999 | 3/14/2000 | |
| Allen, Edythe | 10082601 | | 8/20/1999 | 3/14/2000 | 11/16/1999 |
| Allen, Hilmarita | 01463201 | | 9/1/1999 | 11/13/1999 | |
| Allen, Susan | 10381001 | | 7/29/1999 | 3/14/2000 | 11/22/1999 |
| Allison, Deborah | 06857401 | CH - 3 East | 10/30/1999 | 3/14/2000 | 12/1/1999 |
| Allison, Paula | 11255401 | | 9/17/1999 | 3/14/2000 | 11/10/1999 |
| Allred, Margaret | 13108001 | CH - 4 South | 9/16/1999 | 3/14/2000 | |
| Alsont, Lenette | 09947501 | | 8/7/1999 | 3/14/2000 | |

Show operators:

- Current and non-validated
- Current
- Non-validated

Search for an operator by entering text from any of the six column headings.

Sort the list by clicking any of the available column headings, including Last Test Date, which allows you to see the operators who have recently performed tests.

Delete multiple operators simultaneously.

View operators by their status.

Import an Operator List

Manage your list of operators offline using a third-party application. Import the file into OneTouch® DataLink® software.

Import operators from:

File name:

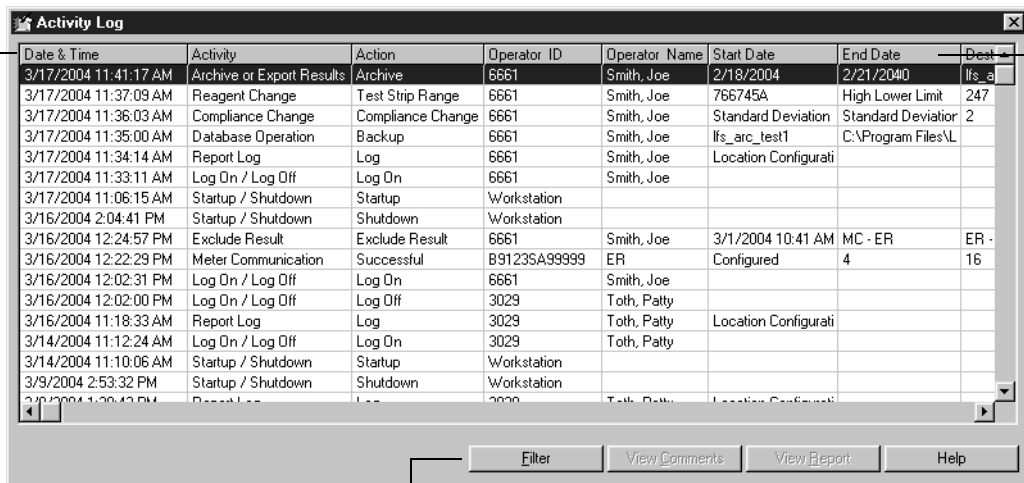
Browse...

Click Help for additional information about importing operator data.

Activity Log

The activity log records the following functions performed within the system:

- workstation startup/shutdown and operator log on/log off
- archiving, exporting, manually backing up, and restoring
- excluding test results
- meter communications
- reagent range changes
- QC compliance changes
- reports (logged with review notes)



| Date & Time | Activity | Action | Operator ID | Operator Name | Start Date | End Date | Dest |
|-----------------------|---------------------------|-------------------|--------------|---------------|----------------------|--------------------|-------|
| 3/17/2004 11:41:17 AM | Archive or Export Results | Archive | 6661 | Smith, Joe | 2/18/2004 | 2/21/2004 | ifs_a |
| 3/17/2004 11:37:09 AM | Reagent Change | Test Strip Range | 6661 | Smith, Joe | 766745A | High Lower Limit | 247 |
| 3/17/2004 11:36:03 AM | Compliance Change | Compliance Change | 6661 | Smith, Joe | Standard Deviation | Standard Deviator | 2 |
| 3/17/2004 11:35:00 AM | Database Operation | Backup | 6661 | Smith, Joe | ifs_arc_test1 | C:\Program Files\L | |
| 3/17/2004 11:34:14 AM | Report Log | Log | 6661 | Smith, Joe | Location Configurati | | |
| 3/17/2004 11:33:11 AM | Log On / Log Off | Log On | 6661 | Smith, Joe | | | |
| 3/17/2004 11:06:15 AM | Startup / Shutdown | Startup | Workstation | | | | |
| 3/16/2004 2:04:41 PM | Startup / Shutdown | Shutdown | Workstation | | | | |
| 3/16/2004 12:24:57 PM | Exclude Result | Exclude Result | 6661 | Smith, Joe | 3/1/2004 10:41 AM | MC - ER | ER - |
| 3/16/2004 12:22:29 PM | Meter Communication | Successful | B91235A99999 | ER | Configured | 4 | 16 |
| 3/16/2004 12:02:31 PM | Log On / Log Off | Log On | 6661 | Smith, Joe | | | |
| 3/16/2004 12:02:00 PM | Log On / Log Off | Log Off | 3029 | Toth, Patty | | | |
| 3/16/2004 11:18:33 AM | Report Log | Log | 3029 | Toth, Patty | Location Configurati | | |
| 3/14/2004 11:12:24 AM | Log On / Log Off | Log On | 3029 | Toth, Patty | | | |
| 3/14/2004 11:10:06 AM | Startup / Shutdown | Startup | Workstation | | | | |
| 3/9/2004 2:53:32 PM | Startup / Shutdown | Shutdown | Workstation | | | | |
| 3/9/2004 1:20:43 PM | Report Log | Log | 3029 | Toth, Patty | Location Configurati | | |

To resize a column, place the cursor on either border of the column header. When you see a double-sided arrow, click and drag to resize.

Sort activities by clicking any of the available column headings.

Click Filter to display only the activities you wish to view.

OneTouch[®] DataLink[®] Standard Reports

| | |
|------------------------|---|
| Data Log | A customizable listing report of all selected tests meeting your filter criteria. |
| Linearity | A plot of all linearity test data performed on a selected meter. |
| Location Configuration | A listing of all configured options for a selected location. Includes meters and operators assigned to the location. |
| Meter QC Log | A log of the QC tests performed on a selected meter. |
| Meter QC Summary | A statistical summary of the QC tests performed on all meters within a selected location. |
| Operator Certification | A listing report of the certification status of all operators assigned to a selected location. Operators not assigned to a location are grouped in a location named "No assigned location." |
| Operator Performance | A summary report of QC and patient tests performed by each operator in a selected location. Also included is a log of all out-of-range QC results. |
| Patient Outlier | A log of the patient test results that fall outside your institution's critical limits performed for a selected location. |
| QC Statistics | A statistical summary report of QC tests performed by all operators on a selected meter for a given test strip lot. |
| Reagent Lot | A summary report of all selected reagent types and lot statuses. |
| Trend Graph | A Levy-Jennings-type graph of control solution results for a selected test strip lot on a selected meter. This report shows you the test strip performance for a defined control range and allows you to see shifts and trends. |
| Utilization | A statistical summary report of control and patient tests performed within a selected location. |

OneTouch[®] DataLink[®] Software Support

If you have technical questions about the OneTouch[®] DataLink[®] Data Management System:

- Check the online help available in OneTouch[®] DataLink[®] software.
- Refer to the appropriate documentation (*OneTouch[®] DataLink[®] System Administrator's Guide*, *SureStepFlexx[®] Meter Operator's Guide*, *OneTouch[®] DataLink[®] Connection Guide*, *OneTouch[®] DataLink[®] Reports Reference Guide*, *DataLink[®] Read Me*, etc).
- For information on Microsoft[®] Windows[®] Vista Ultimate, Windows[®] Vista Business, Windows[®] Vista Enterprise, Windows[®] XP Professional, Windows[®] Server 2003, or Windows[®] Server 2008, refer to the Microsoft[®] Windows[®] Help.

If you cannot find answers to your questions, you can obtain Technical Support through the LifeScan Health Care Professional Line.

- In the United States, call 1-800-524-7226.
- In Canada, call 1-888-353-0800.
- In all other countries, contact your local LifeScan Office for the Technical Support telephone number in your area.

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