

# XL*fit* 5 Installation Guide



Information in this document is subject to change without notice. The software described in this document is furnished under a license agreement or nondisclosure agreement.

The software may be used or copied only in accordance with the terms of those agreements.

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or any means electronic or mechanical, including photocopying and recording for any purpose other than the purchaser's personal use without the written permission of IDBS.

The names of actual companies and products mentioned in this document may be trademarks of their respective owners.

IDBS accepts no responsibility or liability for any errors or inaccuracies that may appear in this documentation.

Copyright © 2009 IDBS

Date of issue: 22nd July 2009

# Introduction

This document contains information on the installation of XL*fit*. If you have any problems installing or configuring the software, or have any feedback or comments, please contact your local support office (<u>support@idbs.com</u>) or refer to the IDBS customer website at <u>http://www.idbssupport.com/sw/selfservice/</u>.

# **Pre-Installation Tasks**

The following pre-installation tasks must be performed before an installation of XL*fit* can take place:

- Ensure that you have applied all of the latest patches to your operating system and any supporting software.
- If not already present, install Microsoft .Net Framework 2.0 Service Release 1 prior to installing XL*fit*. This can be found on the CD Image in the Redistribution folder. You should install the .Net Framework by running the following:

\Redistribution\dotnetfx\dotnetfx.exe

• If not already present, install Microsoft Office 2003 or 2007.

# **Client Upgrade**

Previous versions of XL*fit* must be manually uninstalled prior to installing XL*fit* 5. Once this is complete the upgrade process is identical to the new install process below.

## New Install of XL*fit*

To install the XL*fit* software, run IDBS XLfit5.msi from the relevant folder and follow the on-screen instructions. Note: the installation must be run by a user who has Administrator privileges on the machine.

If you are using ActivityBase version 7 or above or SARview version 6.1 and above you will need to install the MathIQ compatibility patch on all machines to be able to view graphical results using the new charting features. The msi installer is included on the CD image at the following location

\Redistribution\MathIQ Compatibility Patch\ActivityBase 7.x\IDBS MathIQ
2.3.msi

If you are using ActivityBase version 6.1.3 you will need to copy the Abase.exe.manifest file at the following location to the ActivityBase folder where Abase.exe is installed.

\Redistribution\MathIQ Compatibility Patch\ActivityBase
6.1.3\ABase.exe.manifest

#### **Complete Installation**

The default setup type is **Complete** which will install all program features. In addition to XL*fit*, this option installs the following support features:

• XL*fit* Type Libraries - Provides backwards compatibility with previous XL*fit* 4 versions.

#### **Custom Installation**

Select the **Custom** setup type to exclude the support features from the installation. This may be chosen when no previous version of XL*fit* has been installed and no maintenance of existing XL*fit* workbooks is required.

🛃 IDBS XLfit5 - Ir	nstallShield Wizard
Setup Type Choose the set	tup type that best suits your needs.
Please select a	setup type.
◎ <u>C</u> omplete	All program features will be installed. (Requires the most disk space.)
O Custom	Choose which program features you want installed and where they will be installed. Recommended for advanced users.
InstallShield ———	< Back Next > Cancel

Click Next and the Custom setup screen will be displayed:

HIDBS XLfit5 - InstallShield Wizard			
Custom Setup Select the program features you want installed.			
Click on an icon in the list below to change how a feature is installed.			
Image: Statistic state       Image: Sta	Feature Description		
	This feature requires 56MB on your hard drive. It has 1 of 1 subfeatures selected. The subfeatures require 1160KB on your hard drive.		
Install to:			
C: \Program Files\IDBS\XLfit5\			
Help         Space         < Back         Next >         Cancel			

To exclude a program feature from the installation, click the relevant drop-down menu and select, 'This feature will not be available'. A red cross will appear next to all excluded options. For example:

BIDBS XLfit5 - InstallShield Wizard			
Custom Setup Select the program features you want installed.			
Click on an icon in the list below to change how a feature is in	stalled. Feature Description Install for backwards compatibility with previous XLfit4 versions This feature requires 0KB on your hard drive.		
Install to:			
<u>Help</u> <u>Space</u>	Next > Cancel		

#### **Possible Installation Problems**

If the user does not have a full installation of Microsoft Excel installed on their computer, they may be prompted for the Excel disk. This allows Excel to install additional components that are required in order to run add-ins and other extended functionality.

# Licensing

When you install the trial version of XL*fit* without entering a license key code, you will have full access to XL*fit* for 30 days. You may register XL*fit* at any time during this 30-day period to upgrade to a full license. To register please send an email to <u>registration@idbs.com</u>.

IDBS has introduced the following types of product licensing options in order to enable you to register XL*fit*.

- A seat-based license that is unique to each computer on which XL*fit* is installed.
- A site license that covers all installations of XL*fit* within a company or organisation.

## **MSI Installation**

XLfit provides an MSI package for installation. This enables you to remotely deploy XL*fit* to a number of client PCs.

The installer can be initialised from the command line by using the following command, substituting the correct path to the file "IDBS XLfit5.msi":

msiexec /i "c:\ IDBS XLfit5.msi"

This can also be run silently if required by issuing the following command:

msiexec /i "c:\ IDBS XLfit5.msi" /qn

The installation location can be configured by adding the following argument to the command:

INSTALLDIR = <path to installation directory>
e.g., msiexec /i "c:\ IDBS XLfit5.msi" /qn
INSTALLDIR = "C:\Apps\SampleApp"