

## DriveWorks 6 Pre-Requisites for Installation

**Users should review the list below BEFORE installing DriveWorks Software to make sure all required components are installed**

**1. Microsoft Windows**

Microsoft Windows XP Professional or Windows Server 2003  
DriveWorks recommends Microsoft WinXP Professional Service Pack 2

**2. Microsoft Excel**

Microsoft Office XP Service Pack 2 or later.

**3. For CAD - SolidWorks**

SolidWorks 2006 or later  
DriveWorks recommends SolidWorks 2007 SP2.2 or later

**4. eDrawings**

eDrawings 2006 or later  
DriveWorks recommends eDrawings2007  
- eDrawings is available on the SolidWorks Professional CD or the eDrawings 2006 Viewer can be downloaded from the SolidWorks Web site [www.solidworks.com](http://www.solidworks.com)

**5. Database**

The standalone seat of DriveWorks Administrator - DriveWorksEngineer uses Microsoft Access. However SQL Server Express or Microsoft SQL 2000 or 2005 are required for DriveWorksTeam and DriveWorksEnterprise, or where more than one user access is required.

**6. Microsoft.NET Framework v2.0**

If the Microsoft .NET Framework v2.0 is not already installed the DriveWorks installer will prompt installation.

The machine must be connected to the Internet for this option to work. If not connected to the Internet, the Microsoft .NET Framework v2.0 must be downloaded to a machine that does have internet connectivity and then transferred and installed to the machine where DriveWorks will be installed PRIOR to installing DriveWorks.

Microsoft .NET Framework available from Microsoft Downloads Website.  
<http://www.microsoft.com/downloads/details.aspx?familyid=0856eacb-4362-4b0d-8edd-aab15c5e04f5&displaylang=en>

To check for Microsoft.NET Framework open Control Panel and select Administrative Tools. Shortcuts should appear in this console to the configuration of each version of the Microsoft.NET Framework that is installed.

Note: DriveWorks 5 requires the Microsoft.NET Framework v1.1. If you have both DriveWorks 5 and DriveWorks 6 installed you will need both frameworks.

## 7. Internationalization

When running DriveWorks in a non-English environment, the installed language of Microsoft Office must match that of the operating system.

To check the Microsoft Office language

From the Start Menu select All Programs>Microsoft Office>Microsoft Office Tools>Microsoft Office language settings.

The Enabled languages area displays the current language setting.

If this is different to the operating system language, select the required language from the Choose the language that defines default behaviour in Microsoft Office applications drop down.

## 8. Office Macro Security Settings

Open Microsoft Excel, go to Tool > Macro > Security

### - Security Level Tab

Settings should be set to Medium

### - Trusted Publishers Tab

Trust all installed add-ins and templates should be ticked

Trust access to Visual Basic Project should be ticked

## Installation

Install DriveWorks from your CD or by downloading from our website - then follow the instructions provided by *InstallShield*.

- The user **must have** full read write access to the folder where DriveWorks is installed, and where all the DriveWorks Master/Project/Temporary/DXF folders are to be stored.

Select "For all Users" on the install, and then make sure that the user / administrator has write access to where any of the files will be.

- The user must also have full ODBC admin rights

## Support

If you have questions or need assistance with your install or activation please contact your DriveWorks Reseller.

DriveWorks Resellers requiring assistance should log on to the DriveWorks Technical Resource Centre using their User Name and Password.

<http://support.driveworks.co.uk>

## *The DriveWorks Team*