

## RELEASE NOTES--TurboProject FOR WINDOWS

April 1996

Copyright 1996, IMSI

This file contains a brief description of features or changes to TurboProject that were made after the User Manual was printed. You may want to print this document and keep it for further reference.

---

### CONTENTS

---

#### Turbo Project Setup and Configuration

##### ODBC

TurboProject "System" files:

TurboProject "INI" file:

The SETUP.DAT file

Workstation Setup

Server Setup (Updates)

Technical Support Number

---

#### TurboProject 1.0 Setup and Configuration

##### NOTE:

No TurboProject program group is created on the server when the server install option is created.

Do not attempt to install a standalone version of TurboProject on a network installation of Windows. You will get an incomplete installation even though TurboProject will indicate the installation has been successful.

##### ODBC

For **Workstation installations of ODBC** we recommend that TurboProject ODBC should be installed to the users "windows" system directory manually. As is in typical network installations of other software products, the ODBC setup program cannot be used to install the ODBC components on a file-server with just the .INI files being installed on the client machines.

When installing TurboProject on a workstation, the option for installing ODBC in the setup dialog should be **de-selected**. The ODBC setup program, however, can be used by administrators to simplify the installation of ODBC components on client machines. Below is the series of steps an administrator would use to duplicate the same ODBC setup on other client machines.

1. Carry out a "Standalone" installation of the TurboProject ODBC option on a machine that is running windows locally.
2. Create a directory on a network file server and copy all the files from Disk 5 of the TurboProject installation kit.
3. Take the ODBC.INI and ODBCINST.INI files created by the Setup program in step 1 and copy them to this new directory. These files will have been installed in the default windows directory on the stand-alone machine.

4. Using "Notepad" or another text editor, modify the OSETUP.LST file on the file server so that the following two lines are added to the FILES section:

```
ODBC.INI=ODBC.INI
ODBCINST.INI=ODBCINST.INI
```

5. From the client machine, connect to this network share and run OSETUP from the directory where the ODBC installation files were copied.

All the drivers and data source entries will be copied to the client's workstation.

**NOTE:**

You must note that other data sources existing on the client workstation before running OSETUP will continue to remain in the client's ODBC.INI file. If the client workstation did not have any ODBC components or .INI files, setup/auto will create the new .INI files and copy all the drivers from the network drive to client machine

**TurboProject "System" files:**

NOTE: "System" files will not be installed to the \WINDOWS\SYSTEM directory for the "Server" installation option.

The following is a list of files that the TurboProject setup routine will install to the users \WINDOWS\SYSTEM directory.

CTL3D.DLL	Microsoft file
CTL3DV2.DLL	Microsoft file
ODBC.DLL	Microsoft file
ODBCINST.DLL	Microsoft file

These files are installed to the users \WINDOWS\SYSTEM directory. Copies of these files may already exist on the target system. Only "updated" versions of these files are installed. If "newer" versions have been installed on your system, they should persist automatically.

The following is a list of files that may have been installed to users \WINDOWS\SYSTEM directory for earlier versions of TurboProject:

PEPK60.DLL	IMSI
BC402RTL.DLL	Borland Runtime Library
UFLVPRPT.DLL	User function library (VP) for Crystal Reports
UFLVPSL.DLL	User function library (VP) for Crystal Reports

If you are also installing TurboProject ODBC or TurboProject (Crystal) Report Writer Access Utility, these files will also be installed to the \WINDOWS\SYSTEM directory. Under these circumstances these files should remain in the SYSTEM directory. If you are using additional TurboProject products you may consider removing the redundant copies installed in the \lmsi\Tproject directory. If not, these files should be removed from the \WINDOWS\SYSTEM directory.

**TurboProject "INI" file:**

**NOTE:** VP60.INI will not be installed for the "Server" installation option.

VP60.INI will be installed to the users "windows" directory (e.g., C:\WINDOWS). Any other copies should be removed from access to ensure proper operation.

The above VP60.INI is a basic version of the INI file that is installed with the "Stand-alone" version. This file can be updated by copying the VP60.INI file that is in the WSFILE sub-directory on disk 3 of the TurboProject 1.0 installation disks to the users "Windows" directory. If it is not used TurboProject will use internal system defaults for colors and fonts.

## **NOTE:**

Sections in this new INI file should be updated to reflect the location of the TurboProject program files on your server before copying it to your "windows" directory. The example below is a copy of a VP60.INI file that runs a server installation of TurboProject from the V drive, this file is automatically installed during the "Work Station" install. Please ensure that if the VP60.INI from the WSFILE sub-directory on disk 4 is copied to the "windows" directory on the "Work Station", it is updated to reflect the correct path information. This will ensure that TurboProject will run correctly.

Example of a VP60.INI file installed to a users "windows" directory as part of a "Work Station" installation

[Tables]

dgntPET=C:\lmsi\Tproject\lgantt.pet

dprgPET=C:\lmsi\Tproject\lprog.pet

[Paths]

Calendar=V:\lmsi\Tproject\

reports=V:\lmsi\Tproject\RPT

VPRPT=V:\lmsi\Tproject\lvrpt.dll

graphics=V:\lmsi\Tproject\VPG.EXE

## **The SETUP.DAT file**

The SETUP.DAT file contains User information (user name), for users having installed from the same SETUP "location". This is particularly effective when SETUP is executed from the Server SETUP sub-directory. When a user installs TurboProject, the user name AND "type" of setup (Stand-alone or Workstation) are logged.

Please note that the SETUP.DAT is not intended to be some sort of "licensing" mechanism. It is merely a means for retaining a log of users. This can be particularly useful for the "administrator" because it provides a list of TurboProject users who have installed TurboProject. If, for example, an updated version of TurboProject is installed on the Server, he/she may want to notify those users of special setup information.

Also, if a user runs the setup program again, he/she will be logged as another user. Again, this list is not maintained, just added to whenever SETUP is executed.

Finally, the SETUP.DAT file is of limited value when Stand Alone installation is made from the diskettes.

## **Workstation Setup**

The "Workstation" setup option effectively "configures" a workstation to properly run TurboProject from the LAN server. When using this option, the following happens:

- Target ("User") directory is specified.
- "System" files, as described above, are installed on the target machine.
- Program Group and Program Items are installed on the target machine.
- Samples and "PET" files are copied to the Target directory.
- VP60.INI is "configured" in the Windows directory (referencing files on the Server and Target directories)

## **Server Setup (Updates)**

When "updating" (upgrading) or otherwise reinstalling, it is advised that you first rename the SETUP subdirectory (e.g., "SETUP.OLD"). Upon successful installation you may decide to remove this old version (perhaps retaining the SETUP.DAT). The "workstation" users may need to re-install in order that "System" files be updated.

**Technical Support Number**

If you have any questions please call IMSI's TurboProject support line tel. (415) 257-3000 x237. Or, you may email IMSI at the following address:

[support@imsisoft.com](mailto:support@imsisoft.com)