

## SYSTEM REQUIREMENTS - PERSONNEL DIRECTOR

<b>Client System</b>	Personnel Director runs on an IBM compatible PC running Microsoft Windows 2000 (Service Pack 2 and above). Minimum Spec: Intel Pentium P233, 64Mb Ram Recommended Spec: Pentium P500, 128Mb Ram
<b>Bandwidth</b>	A minimum of 64k per user is required for each PC that is connecting to the database server. e.g. two users in a remote office would require 128k
<b>Servers</b>	Personnel Director (Microsoft SQL Server version) databases require MSSQL 2000. It is recommended that this database server is run on Windows 2000 Server.  The minimum recommended specification for the server hardware is: Pentium III 600, 256Mb Ram.  Note that a processor license for SQL Server is required for users who wish to implement the PD Employee Self Service Module
<b>Network Protocols</b>	Network protocols should be MS-NET compatible for Multi User versions. For example, TCP\IP, IPX\SPX.
<b>OLE Links</b>	Personnel Director comes complete with custom Word Processor, Spreadsheet and Diary programs. Personnel Director also links dynamically with: - Word processor: MS-Word 97, MS Word 2000. - Spreadsheet: MS Excel 97, MS Excel 2000 - Diary: MS Outlook 97, MS Excel 2000
<b>Disk Storage for Application</b>	Personnel Director Client requires 60Mb disk space for installation.
<b>Disk Storage for Data</b>	It is recommended that at least 60Mb of Hard drive space is available to store databases on the server. As a guide, a 10,000 record database, with one sub record in each screen used approximately 10Mb of disk space. This will increase if all available fields are populated, large notes fields are used, multiple sub records are created, or if any files are attached to the database. If images or other files are attached to a Personnel Director database, then additional storage space will be required for these files