

MaxLoad Pro Software Requirements

To install and run the **MaxLoad Pro** software, your system needs to meet the following requirements:

- **Platform:** Windows 95 / 98 / 2000 / NT / XP / 2003
- **Network:** Any network is compatible. MaxLoad Pro is not network protocol dependent, it only needs a file server
- **Processor:** Any processor capable of running the installed platform
- **Recommended:** Pentium133 MHZ or better
- **RAM Required:** 32 MB - 64 MB or more recommended
- **Hard Disk Space:** 50 MB
- **Video Required:** 640 X 480 256 Colors - 800 X 600 at 16 bit color recommended
- **Code:** 32 bit
- **Compiler:** Microsoft Visual C++ 6.0
- **Framework:** Microsoft Foundation Classes and STL (Standard Template Library)
- **Database format:** Access and SQL

Network Information: MaxLoad Pro software is installed from a client to the file server. MaxLoad Pro and DirectX usually do not take more than 50 MB space on the file server, depending on the database size. DirectX is copied to the file server for install on client(s) that do not have of DirectX. As such, most Windows 98, 2000, XP, NT and 2003 clients come with DirectX. Individual workstation's hard disk space requirements will vary. They will have the support files for DirectX and DAO installed that their machine lacks and the program will run from the network.

Software internally manages concurrent user licensing. No third party metering software is required. The software has been tested with up to 30 concurrent users. Licensing can support an unlimited number. Provisions are in place for distinguishing between viewers of old/completed work and generating new work. Those who access the software in View Only mode do not count against the concurrent user limit.

Software Design: The MaxLoad Pro software uses 32-bit code. Work is stored as database records instead of individual files, using DAO (MS Access). For import/export of data, MaxLoad Pro uses ASCII comma Delimited text files or csv- comma separated values file, compatible with most document management systems, spreadsheets, databases and mainframes, including Excel, Access, Paradox, AS400, and UNIX platforms.

TOPS ENGINEERING CORPORATION

275 W. Campbell Road, Suite 600; Richardson, Texas 75080 USA
(USA) 972.739.8677 (FAX) 972.739.9478 www.topseng.com tech@topseng.com