



Time Bank™ Technical Requirements

TIME BANK TECH SHEET

IDI Time Bank Interface



QUICK REFERENCE

Time Bank Implementation

- Analysis
- Design
- Configuration
- Testing and training
- Go live

Running Time Bank

- Double-click icon
- Review report
- Transactions to payroll

Time Bank was designed so it can be installed and run within an existing infrastructure so that additional hardware expenditures are not needed. The minimum technical requirements are:

- Processor:** Pentium-class processor with 866 MHz or higher
- Main Memory:** 128 MB (recommend meeting total memory requirements)
- Total Memory:** 256 MB (the amount of main memory, plus the amount of virtual memory)
- Installation Program:** 55 MB temporary disk space
- Program Storage:** 45 MB (Stand alone)
70 MB (Network server)
17 MB (Network client)
- Data Storage:** 20 MB plus transaction set size
(Determined by multiplying the size of each input transaction by the number of transactions for each input, and then adding the size of the user tables.)
- Operating Systems:** MS-Windows 7
MS-Windows Vista
MS-Windows 2008 Server
MS-Windows XP 64 Bit Edition
MS-Windows XP Professional
MS-Windows 2003 Server
MS-Windows 2000 Server
MS-Windows 2000 Professional
MS-Windows NT 4.0 Server Service Pack 6
- For running Time Bank with Apple Mac, please contact IDI*
- Connections:** Required read access to the source system(s) database tables or file directories. Required write access to the destination system(s) database tables or file directories.
- Web Browser:** Time Bank HTML Report Option requires Internet Explorer version 4.0 or higher.



INTEGRATING EXPERIENCE WITH PROVEN TECHNOLOGY