# FASTbook 5.6 SQL

## **Recommended System Configuration**

Last Revised on: May 2015

#### Workstation

- -50 MB available hard disk space
- SVGA (800x600) or higher resolution monitor, recommended resolution is 1024x768
- 1 GB system memory
- -Windows 2000, XP, Vista, 7, 8, 8.1, 10 (Latest patches and service packs)
- -Processor speed 1.0 GHz Pentium® IV processor (or equivalent) (minimum)
- -Network Connectivity of 100mb/sec (minimum) or 1gb/sec (preferred)

#### File Server (optional)

- -50 MB available hard disk space
- SVGA (800x600) or higher resolution monitor
- 1 GB system memory
- -Windows 2000, XP, Vista, 7, 2003, 2008, 2012 (Latest patches and service packs), Linux and various \*nix operating systems running Samba or windows compatible file sharing service
- -Processor speed 1.0 GHz Pentium® IV processor (or equivalent) (minimum)
- -Network Connectivity of 100mb/sec (minimum) or 1gb/sec (preferred)

#### **Database Server (optional)**

- -500 MB available hard disk space or more
- SVGA (800x600) or higher resolution monitor
- 1 GB system memory or more for performance
- -Windows 2000, XP, Vista, 7, 2003, 2008, 2012 (Latest patches and service packs), Linux
- -Processor speed 1.0 GHz Pentium® IV processor (or equivalent) (minimum)
- -Network Connectivity of 100mb/sec (minimum) or 1gb/sec (preferred)

### Do I need to run FASTbook on a server?

The database server benefits from having a dedicated machine. FASTbook will work on a standalone machine, a peer to peer network, or a database server. There will be increased performance when using a dedicated database server, especially in a multi-user environment.