

Hardware Requirements

Computer	Minimum	Recommended
Server Operating System	Windows 2003 Server or greater, Windows Vista/Windows 7/Windows 8 (for peer to peer network)	Windows 2008R2 Server or greater, or Windows 7 Professional or greater (for peer to peer network)
Workstation Operating System	Windows Vista/Windows 7/ Windows 8 / Windows 10 (all 32/64 bit and home/pro are accepted)	Windows 7 Pro, Windows 10
CPU Speed	1.5 GHz or greater	2.0 GHz quad core or higher
Hard Drive capacity	5 gigabytes free space	10 gigabytes free space
System Memory	2GB	4GB
Monitor	17" or higher (must be capable of minimum 1024X768 resolution)	17" or higher (must be capable of minimum 1024X768 resolution)
Internet Connection	Required for remote support and updates	Required for remote support and updates
Printers		
DYMO Label Printer	Required if you plan to print single feed labels, appt slip and work/school excuse labels.	
Inkjet Printer	Acceptable, however in the long run it will cost more than a laser printer and you will use more ink.	
Laser Printer	A laser printer is your best bet. They print faster and cheaper than all other types of printers. Their drawback is they do not print in color. Also works best for recall cards, batch printing of labels, payment coupons, etc.	
Color Laser Printer	This is your best option. You get the speed and quality of a laser printer with the ability to print in color.	
Networking Options		
Local Area Networks	100Mbps or Gigabit wired network required for network access. Wireless networks are not supported when using this software on in LAN environment.	
Wireless Access	If you have machines that need wireless access you must use a Terminal services configurable Windows operating system and use terminal services to connect wirelessly to the server. This improves security and also eliminates the possibility of other wireless devices causing data corruption.	
Cloud Access	There are services like Amazon EC2 (http://aws.amazon.com/ec2/) which provide customers a virtual server on the web that is available full time. You can set up this server and install programs on it just like you would a real server at your office. Then users can connect via windows built in software. This allows the program to be located on the cloud (which really just means on the internet somewhere 24/7) all available through amazons cloud services and backed up 24/7 and always available. The cost is a monthly charge depending on usage it can range from 50.00 a month to hundreds a month – they have usage calculators to help you with this. Local printing is supported and local scanning can be provided through TSScan from Terminal Works©	