

Technical Specifications

(these are minimum specifications, please consult with your technicians)

- **Windows Server** (Up to 10 Concurrent Users, existing server can be used)
Windows 2000 SP4 and above (Supports XP and Vista)
Pentium 4 and above
2 GIG of RAM
Minimum of 10 GIG free Hard Disk Space at all times
- **Linux Server** (10+ Concurrent Users, dedicated server for RP Office)
RedHat 8.0 & above (GUI Installed)
Pentium 4 and above
4 GIG of RAM
Minimum of 10 GIG free Hard Disk Space at all times
- **Workstation** (Minimum specifications)
Windows 2000 SP4 and above (Supports XP and Vista)
Pentium 4 and above
1 GIG of RAM
Minimum of 2 GIG free Hard Disk Space at all times
- **RP Office Document Printing/email/faxing Server**
Windows 2000, XP and Vista
1 GIG of RAM
Minimum of 2 GIG free Hard Disk Space at all times
MS-Word 2000 SR-1 & above
Windows Server can be used. Dedicated machine may be required based on volume.
(Same version of word must be installed within the office)

Extra Requirements

- All workstations must have read/write access to the HKLM/Software/Borland & Macpro registry keys
- Static IP Address for RP OFFICE database servers
- Server must not be running Interbase 6.0
- Passwords for the Network and workstation must be made available
- A constant **5GB free space** in the apps directory (**N: drive**). A staff member or Network Administrator must be assigned to maintain this requirement.
- **It is strongly recommended that if the number of workstations accessing RP OFFICE is more than 10, then the database server should be Linux based. This will ensure that database access speed does not degrade massively with an increase in the number of users.**
- RP OFFICE Workstations or Server should not have NAB online installed on the same machine. This is so because RP OFFICE uses Firebird and NAB online uses a later version Interbase that conflicts with RP Office. Please talk to a RP Data technician to advise you on the best way of resolving this conflict. (Please Note: This also applies to a database stored on a Linux machine).