

Insurance Certificate Tracking and Contract Management Software Fastrack© - Windows Version System Requirements

Single User Local Station and Demos

Operating System: Windows 98 or higher

Hard Drive Space: 34 megabytes free space plus 3 MB for each 1000 certificates only or 5 MB for each 1000 document/certificates.

Processor: Intel or AMD, 300 megahertz or faster.

RAM: 32 megabytes or greater. The station must have at least 512k bytes available. **Caution** – memory resident programs may take up large amount of RAM. Fastrack and other database programs can have unpredictable results when operating in an environment with insufficient RAM available. For example, with insufficient RAM available, changes do not get saved or a data file may mysteriously get closed.

User Rights: the user login must have “Read/Write/Create” privileges to the Fastrack directory. For the Get Updates feature on the Help screen, user must also have “Delete” privileges.

Multi-user Network Version

File Server:

Operating System: Windows NT v4.0 or higher, or Novell v3.11 or higher

Hard Drive Space: 34 megabytes free space plus 3 MB for each 1000 certificates only or 5 MB for each 1,000 documents/certificates.

Note: Fastrack is not optimized as a client/server enterprise wide application and will be very slow on a WAN or hop greater than one. The network must be a local area network only.

Work Stations:

Operating System: Windows 98 or higher

Hard Drive: N/A

Processor: Intel or AMD, 300 megahertz or faster.

RAM: 32 megabytes or greater. Must have at least 512k bytes available. Caution – memory resident programs can take up large amount of RAM. Fastrack and other database programs can produce unpredictable results when operating in an environment with insufficient RAM available. For example, with insufficient RAM available, changes may not get saved or a data file may mysteriously get closed.

User Rights: the user login must have “Read/Write/Create” privileges to the Fastrack directory. For the Get Updates feature on the Help screen, user must also have “Delete” privileges.

Monitor Screen Resolution

A screen resolution of 1024 x 768 pixels is recommended. Lower screen resolutions may result in insufficient detail being available on some screens and requiring the screen to be dragged up or down to get to various areas. The screen may appear to be chopped off at the bottom (compare your screen with the manual).