



Windows technology: Easy to Use

FREEWAY is easy to use. It is a true Windows system. You need no special staff, nor any previous computer experience. You will be guided by options in clear English with no confusing codes to remember. You can also refer to help manuals which appear on screen or they can be consulted in printed form. With true Windows technology, users' learning curves are minimised because of Windows familiarity.

Software which grows with you

FREEWAY offers a scalable solution that will grow with your organisation keeping pace with changes to the size and scope of your business.

- There are a series of FREEWAY solutions appropriate for different fleet sizes. As your fleet grows in size, there will be a FREEWAY solution to meet your requirements.
- The core FREEWAY system can be changed to suit different business needs.
- Additional specialist modules can be integrated with the core system as and when they are needed.
- FREEWAY does not stand still. With so many different users, enhancement suggestions are not in short supply! As part of the annual maintenance charge you receive all system updates for free as they become available.

This is one of the key benefits to any organisation: a software system which will grow with you. Your investment is guaranteed and future-proof.

System Requirements

FREEWAY runs on any 32 bit Windows platform. The exact PC specification will depend upon each organisation's requirements and FREEWAY can discuss this further with each user.

FREEWAY can be run as a stand-alone solution, or as a multi-user Client/Server solution.

System Reliability

FREEWAY has been designed and developed for optimised performance, excellent reliability and robustness (the system has automatic recovery in case of a power failure).

Run Freeway Across Multiple Sites

FREEWAY is well suited for running over multiple sites. This can be achieved in several ways, depending upon an organisation's requirements. The software can for example be run on a Wide Area Network (WAN) or using a "thin-client" solutions such as Terminal Server or Citrix.