

Hardware and Software Technical Requirements

Hardware:

Minimum Intel Pentium 4 processor, 2GHz with 512MB RAM.
10 GB hard drive disk space.
Screen resolution preferred 1280 x 1024 pixels.
100Mb (or greater) full duplex capable network adaptor (or equivalent).
CD ROM drive, mouse and keyboard.

Recommended Intel Pentium 4 processor, 3GHz with 1GB RAM
10 GB hard drive disk space
Screen resolution of 1280 x 1024 pixels
100Mb (or greater) full duplex capable Network Adaptor
CD ROM drive, mouse and keyboard

Software: The NETS Trader Workstation will require Windows XP for its operating system.

Adobe Acrobat Reader is needed to view company announcement documents. We recommend you download the latest version of the free Adobe Acrobat Reader.

Note: Users of Adobe Acrobat Reader version 6.0.0 may have difficulty accessing PDF announcements. Symptoms include slow downloads, blank documents and small white boxes appearing in the PDF.

Internet: The trader workstation utilises the internet to access the NETS Trading Engine. There are no on site gateways or dedicated routers required.

The PC that the trader workstation is installed on must have access to the internet and must be able to communicate via the firm's firewall to receive internet traffic on the following ports:

Port: to be advised

IP Address: to be advised

Links to company announcements are provided. Internet access is required to view adobe PDF documents that are links associated with RNS Company Announcements.

Note: NSX strongly recommend that users support the recommend hardware specifications. Use of the minimum specification may result in increased login times and performance degradation during periods of high market activity. Memory and processor requirements are in addition to those required for other applications operating within the same environment. You should add the demands of your particular version of Microsoft Office in order to determine a minimum suitable resource specification. Suboptimal performance of the NETS Trader Workstation application may be experience if insufficient resources are made available.