



## Server specification sheet

# Enterprise 4.0

## for MS Exchange

### Server Hardware Requirements

#### **Up to 100 users:**

IBM Compatible PC  
1GHz Intel Pentium 4 Processor or Equivalent  
512MB RAM (min)  
500MB Free Disk Space  
10/100 MB Network Card

#### **1 to 500 Users:**

IBM Compatible PC  
2GHz Intel Pentium 4 Processor or Equivalent (dual if possible)  
1GB+ RAM (min)  
1GB Free Disk Space  
10/100 MB Network Card

#### **1 to 500 plus users:**

IBM Compatible PC  
2GHz Intel Pentium 4 Processor or Equivalent (dual if possible)  
4GB+ RAM (min)  
1GB Free Disk Space  
10/100/1000 MB Network Card

#### **IMPORTANT**

For customers servers where high concurrent availability is of concern, we suggest ensuring that the server be built with redundancy in mind.

Please ensure that the minimum recommended amount of RAM is installed.

If a PC is used to act as the OpenHand Server, we recommend installing Windows XP. Please ensure that the standard firewall on the PC is switched off.

If using an existing PC or Server this will require a clean install of the Operating System.



### Software Requirements

#### **IMPORTANT**

Please ensure that the following software is installed onto your chosen hardware prior to the OpenHand software being installed.

One of the following Microsoft Windows operating systems – Desktop or Server.

#### **MS Windows 2000 Pro**

Suitable for up to 100 users

~

#### **MS Windows XP**

Suitable for up to 100 users

~

#### **MS Windows 2000 Server**

Suitable for 1 to 500 users

~

#### **MS Windows 2003 Server**

Suitable for 1 to 500 plus users

~

Including any subsequent service packs available as a free download from.

**[www.microsoft.com/downloads](http://www.microsoft.com/downloads)**

#### **Plus**

MS.NET Framework v 1.1 or 2.0 plus all accompanying service packs. This is also downloadable free of charge direct from **[www.microsoft.com/net/directory/](http://www.microsoft.com/net/directory/)**

#### **Plus**

The CDO (Collaboration Data Object) via MS Exchange System Manager which is associated with the version of the Exchange Server being connected, this will already be available from your Exchange System Disks

**Your IT/Network Administrator will need to be involved in this process.**



### Software Requirements

#### IMPORTANT

Please ensure that the following software is installed onto your chosen hardware prior to the OpenHand software being installed.

One of the following 32 bit Microsoft Windows operating systems – Desktop or Server.

**MS Windows 2000 Pro**  
Suitable for up to 100 users

~  
**MS Windows XP**  
Suitable for up to 100 users

~  
**MS Windows 2000 Server**  
Suitable for 1 to 500 users

~  
**MS Windows 2003 Server**  
Suitable for 1 to 500 plus users

Including any subsequent service packs available as a free download from.  
[www.microsoft.com/downloads](http://www.microsoft.com/downloads)

Alternatively you can use more recent versions of  
**Unix**

~  
**Linux systems**

~  
**IBM I Series systems**

~  
**Java SE v 1.4 or later**

All of the above are available from your existing system disks

**Your IT/Network Administrator will need to be involved**  
[www.yellowarrow.co.uk](http://www.yellowarrow.co.uk)  
[sales@yellowarrow.co.uk](mailto:sales@yellowarrow.co.uk)

## Server specification sheet

### Enterprise 4.0 for Lotus Domino

#### Hardware Requirements

One of the following Hardware Platforms:

- Intel
- Sun
- HP
- IBM

#### **Up to 100 users**

1GHz Processor  
512MB RAM (min)  
500MB Free Disk Space  
10/100MB Network Card

#### **1 to 500 users**

2GHz Processor (s)  
1GB+ RAM (min)  
1GB Free Disk Space  
10/100MB Network Card

#### **1 to 500 plus users**

2GHz Processor  
4GB+ RAM (min)  
1GB Free Disk Space  
10/100/1000MB Network Card(s)

#### IMPORTANT

For customers servers where high concurrent availability is of concern, we suggest ensuring that the server be built with redundancy in mind.

Please ensure that the minimum recommended amount of RAM is installed.

If a PC is used to act as the OpenHand Server, we recommend installing Windows XP. Please ensure that the standard firewall on the PC is switched off.

If using an existing PC or Server this will require a clean install of the Operating System.