# Novell & Windows Platforms for OSAS 6.5x and 6.14:

Updated 03/14/2003

The below Windows and Novell Platform compatibility are for both Standard and Client Server OSAS.

### **NOVELL Platform Compatibility Matrix for 6.5x and 6.14**

Make sure and check all workstations and severs on your Novell network for the following combinations. Any combination NOT listed below is NOT SUPPORTED.

Note: As of 4-1-01, Open Systems no longer supports Novell version 3.2.

#### S=Supported

**US**=Unofficially Supported, we will try to help as best we can, but there will be limitations, see NOTE below.

Workstations with Novell Clients	Novell Netware Servers	
	version /5.1	version 4.2
98 SE with 3.32 client and SP1	S	S
WinME with 3.32 client (OSAS 6.12 only) and SP1	S	S
NT 4.0 with service pack 6a using the Novell 4.83 client and SP1	US	US
NT 4.0 with service pack 6a using the Novell 4.83 client and SP1	US	US
Windows 2000 with Novell or 4.83 client and SP1	US	US
Windows XP with Novell or 4.83 client and SP1	US	US

#### NOTE:

With the above US (Unofficially Supported) combinations in both the Standard and Client Server versions of OSAS have the following known limitations due to a problem caused by the 4.83 Novell Client. When using multiple sessions on the same machine, you will get file/record/device issues that will lead to file corruption. Also you will get intermittent hanging problems. So if you need to use the 4.83 Novell Client with NT 4.0 or you need to use Windows 2000, you must do the following to make sure that workstations only go into one session of OSAS.

Select Devices from the Workstation Configuration menu in Resource Manager and remove the T##1-T##9 workstation alias lines for a particular workstation. Leave only the T##0 alias line.

For example, if your terminal ID is 05, then leave the alias line for T050, but remove T051 - T059. This will ensure that no one accidentally goes into a second session on the same workstation. You will know if the devices were removed correctly; you will be able to enter OSAS on the one session, but you will get an **fs load Error 5 or 19** when trying to enter OSAS for the second session. Remember that this scenario is still unofficially supported, but seems to be working fine with one session only.

## Windows Platform Compatibility for 6.5x and 6.14

Make sure and check all workstations and severs on your Windows network for the following combinations. Any combination NOT listed below is NOT SUPPORTED.

Workstation OS	version 6.14	version 6.5x
Windows 98 Second Edition	S	S
Windows NT Workstation 4.0 (w/service pack 6a)	S	S
Windows ME	S	S
Windows 2000	S	S
Windows XP Professional	US	S
SERVER OS	VERSION 6.14	version 6.5x
Windows NT Workstation 4.0 (w/service pack 6a)	S	S
Windows 2000	S	S
Windows XP Professional	US	S
PEER-TO-PEER NETWORKS	VERSION 6.14	VERSION 6.5X
Windows 98 Second Edition	S	S
Windows NT Workstation 4.0 (w/service pack 6a)	S	S
Windows ME	S	S
Windows 2000	S	S
Windows XP Professional	US	S