# SocketWrench Compatibility Notes

## Microsoft TCP/IP 1.0a (16-Bit)

No problems are known to exist when using the control with Microsoft's TCP/IP stack in Windows for Workgroups.

#### **Microsoft Windows NT 3.5**

A Visual Basic application using the 16-bit Windows Sockets library under Windows NT may experience problems related to socket operation timeouts. This is not a recommended platform.

### **NetManage NEWT 3.10**

If the remote host closes the connection while your application is waiting for data on a blocked socket, there may be delay until the operation returns. Although this will not adversely affect the functionality of your program, it can make it appear to be sluggish. This problem occurs because the select() function does not return immediately when the socket is closed by the peer. To work around this problem, either use non-blocking sockets or set the **Timeout** property to a non-zero value.

#### Spry Internet In A Box 1.0

When a socket operation is performed that requires a SLIP/PPP connection to be established, the modem dialer will be automatically invoked by the socket library. If your application terminates while the dialer is establishing a connection, it may cause a general protection fault.

#### **Wollongong Pathway 2.0**

Under some circumstances, the control did not work correctly with Pathway when the **Blocking** property was True and the **Timeout** property was set to zero (i.e.: block indefinately). To work around this problem, either use a non-blocking socket, or set a reasonable timeout value for the operation.

# Trumpet 2.0b

No problems are known to exist when using the control with the Trumpet.