

## **DETERMINING IF YOUR BROWSER SUPPORTS 128-BIT ENCRYPTION**

### **Microsoft Internet Explorer (4.x, 5.x, 6.x)**

- Click on the “Help” tab on your menu bar at the top of the screen.
- Scroll down and select “About Internet Explorer.”
- Small window will appear in center of screen indicating the version, as well as the encryption or cipher strength of your browser (either 40-bit, 56-bit or 128-bit). If the screen indicates you have a 40-bit or 56-bit version, or if it doesn’t indicate the encryption level, you will need to upgrade to a version with 128-bit encryption.

### **Netscape Navigator/Communicator 4.x or greater**

- Click on the “Help” tab on your menu bar at the top of the screen.
- Scroll down and select “About Navigator” or “About Communicator.”
- A screen will appear that lists the details of your browser. Look for a section on the left and toward the middle that begins “Contains encryption software from RSA Data Security, Inc. ...” If the next paragraph begins, “This version supports U.S. security...,” your browser has 128-bit encryption. If it says that you have international security, your browser has 40-bit or 56-bit encryption and you will need to upgrade to a version with 128-bit encryption.