## Inetlogn (Windows 95 only)

This folder contains an application (Inetlogn.exe) that can be installed by using a separate setup program on your end user's computers to unlock the password cache file on that computer. When the password cache is enabled, the user does not have to retype the password to connect to the Internet provider – it appears automatically in the Dial-Up Networking dialog box.

Password caching is enabled by logging on to Windows. However, because many home users aren't prompted to log on to Windows, password caching is not available. This program might be useful if:

- Requires\_Logon is enabled in the [user] section of your ISP file AND
- You supply Internet applications other than Internet Explorer that require automatic dial-up to the Internet.

A sample Windows 95 .inf file is supplied with the Inetlogn.exe program. The .inf file installs Inetlogn.exe and creates two different shortcuts to the application:

- One shortcut appears in the Startup group. This shortcut starts Inetlogn with the 1 parameter ('inetlogn 1'), which displays a message box informing the user that Windows logon is required and prompts the user to log on.
- The other shortcut appears on the Windows 95 Desktop. This shortcut prompts the user to log on (if they are not already logged on) and then displays the Dial-Up Connection dialog box to connect the user to the Internet.

A sample self-extracting .exe file named Netlogon.exe is included in this folder. This file contains the .inf file and the Inetlogn.exe program. You can include this file in your distribution package by including it in the Custom Components screen in the IEAK wizard.

**Important:** When you include the file in your package, make sure you specify the /R:N switch in the Parameter box on this wizard screen.