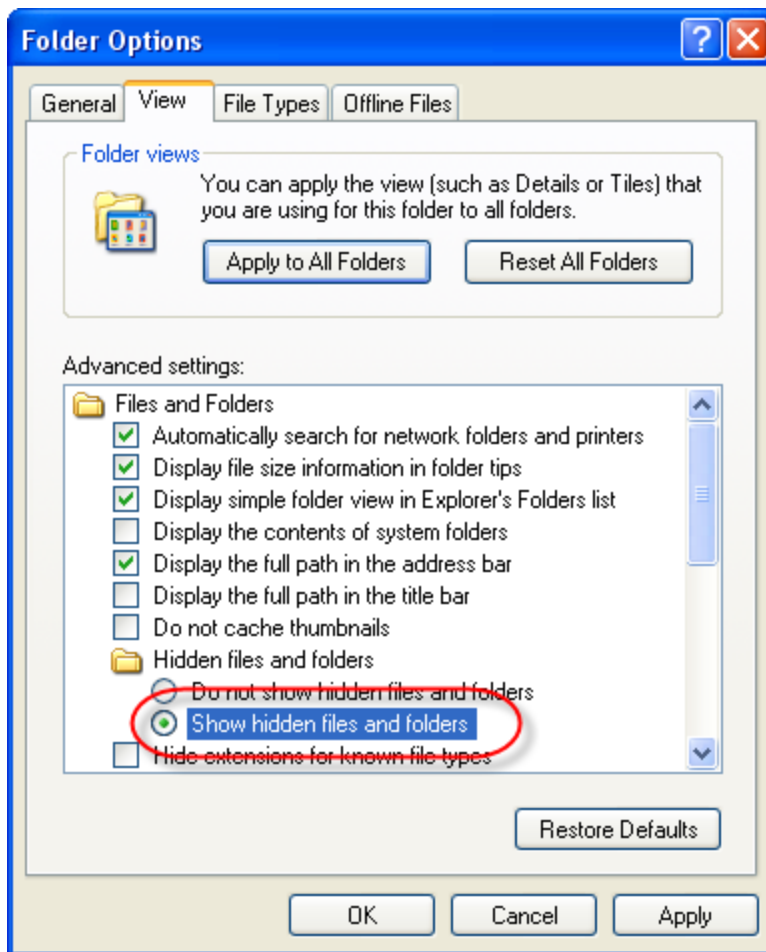


Instructions for Enabling full use of Dragon NaturallySpeaking with DHMC CIS

In its "out-of-the-box" configuration, Dragon NaturallySpeaking works only marginally within the text entry windows of DHMC's Clinical Information System (CIS). This simple "tweak" is necessary to give Dragon NaturallySpeaking full functionality in CIS. It involves making a simple addition to a text file associated with Dragon, should take no more than a couple of minutes, and involves no risk to Dragon if done as directed.

1. Exit/close Dragon NaturallySpeaking if open
2. If not already done, enable viewing of all files and folders by doing the following:
 - Open any folder on your computer
 - Under the "Tools" menu, select "Folder Options"
 - Select the "View" tab
 - Select the radio button adjacent to "Show hidden files and folders" (see below)
 - Close the folder options dialog box by clicking OK

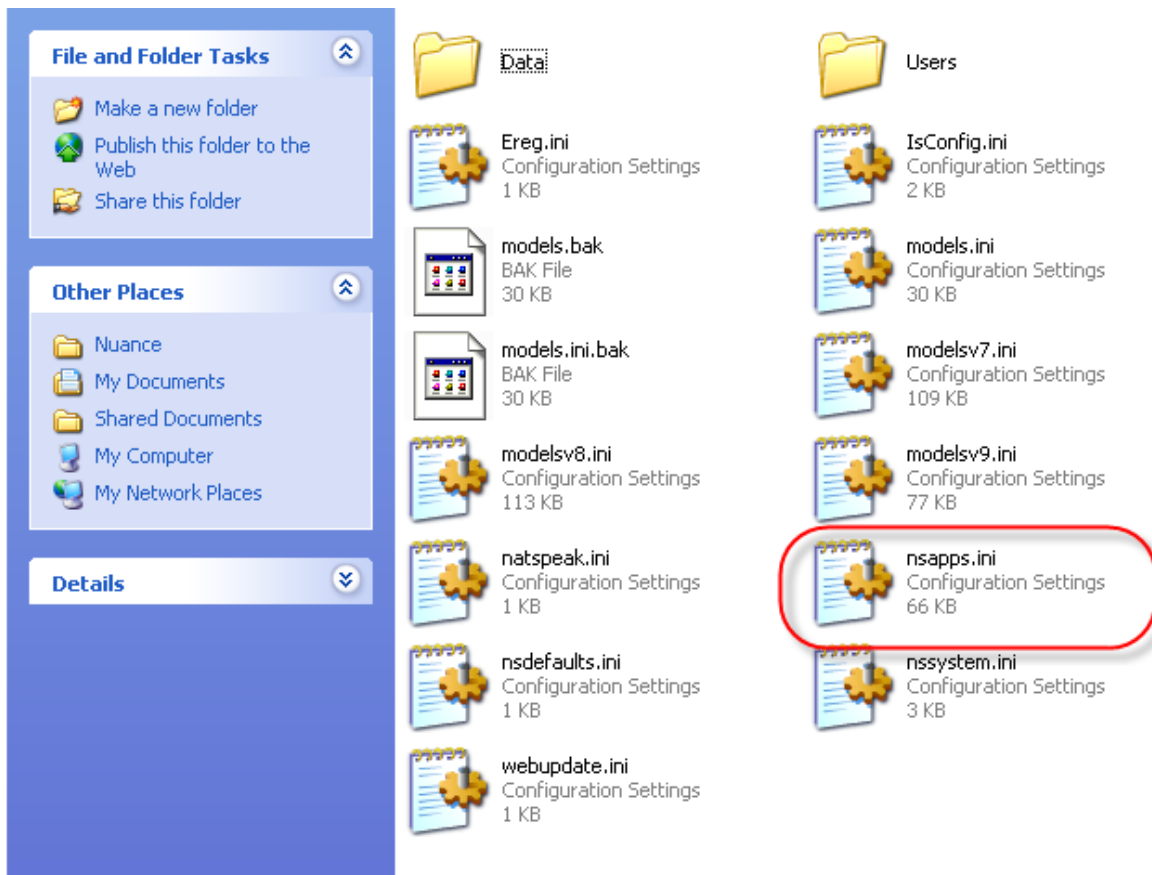


3. Navigate to the following folder:

C:\Documents and Settings\All Users\Application Data\Nuance\NaturallySpeaking9

(If you want, you can simply open any folder and paste the above address into the address window near the top of the folder – it will bring you immediately to the folder)

4. Identify the file called nsapps.ini (see below)



3. Open the nsapps.ini file and scroll down to near the bottom and identify the section titled [Enable Class Names].
4. After the line that includes TX12=10, add a new line exactly as shown below specifying "TX13=10" (quotes not included). Be careful not to change anything else in this text file!

```
[Enable Class Names]
Ter32Class=9
Ter13Class=9
Ter14Class=9
TX10=10
TX11=10
TX12=10
TX13=10
IRIS.tedit=-1
INKTEXTBOX=4
INKEDIT=4
```

5. Click "Save" under the file menu
6. Close the document
7. Open and use Dragon NaturallySpeaking as you normally do. Dragon should now function perfectly in CIS.

Special thanks to Mark Chickering, a CIS programmer, for discovering this fix, and to Andy Gettinger for putting Mark to the task!