

Compiling NESIS with Borland Delphi 5

The current version of NESIS has been compiled and tested with Borland Delphi v5. NESIS uses a publicly available component called AdvStringGrid. AdvStringGrid was developed by tms software (www.tmssoftware.com). It is free for individual use. In order to compile NESIS with Delphi the AdvStringGrid component must be installed on your computer, see the instructions below. You do NOT need the AdvStringGrid component to run the provided NESIS executable.

To install the AdvStringGrid

NESIS v1.3.2 uses AdvStringGrid v2.8.5.0

1. Download AdvStringGrid from www.tmssoftware.com. Make sure the AdvStringGrid version is 2.8.5.0 and that you download the Delphi 5 version.
2. Unzip the file you've downloaded into a directory.
3. Open NESIS in Delphi by double clicking on the Nesis.dpr file.
4. Add the directory created in step 2 to the project search path.
 - a. Click on Project→Options
 - b. Select the "Directories/Conditionals" tab.
 - c. Delete the directory name currently in the search path box.
 - d. Type the full directory in the search path box or use the button to the right of the search path box to select the directory. If you use the button make sure the correct path appears in the search path box.

NESIS can now be compiled with Delphi.