



RaveScanner fact sheet

Updated December 31, 2008. Subject to change without notice.

Multilizer Rave Scanner plug-in supports the localization of Rave reports (for more information about Rave reports, see <http://www.nevrona.com/>).

There are several versions of Rave report; Multilizer RaveScanner plug-in supports the localization of version 5.0 of Rave reports (version 5.0 of Rave reports is the one that is shipped with Delphi 7).

A Rave report file (.rav file) contains one or more reports, each of the reports contains one or more pages, and each of the pages contains components with localizable texts. Multilizer detects the components and localizable texts. As each component may have several text items of different types (such as "Name", "Text", or "DataField") Multilizer allows the user to configure for each component type the types of text items that are to be localized.

RaveScanner belongs to Class A “plug-and-play” of Multilizer plug-ins. Class A is the simplest class of localization. Using products in this class requires only a general understanding of translation and localization. No configuration or at most a very simple configuration is needed. See http://support.multilizer.com/docs/multilizer_plug-in_classification.pdf for more information about the classification.

For more information and an evaluation version of the plug-in please contact sales@multilizer.com or visit <http://www.multilizer.com>. You can buy this scanner plug-in at <http://www.multilizer.com/store>.