

How does the translator work?	2
What languages are supported?	3

MaintSmart Enterprise

version 4.0

User
Guide
for the

MaintSmart Translator

MaintSmart Translator - An Overview.

How does it work?

- The MaintSmart translator gives you the opportunity to translate the English text in MaintSmart into any 8-bit character language supported by your system. The translator does NOT automatically translate for you. Ninety percent of MaintSmart text is translatable.
- A multi-lingual English speaking person(s) (the translator) makes a copy of the text in MaintSmart using the Create New Language function in MaintSmart. This person then translates the copy of text from English to the language or languages of their choice.
- Once the language has been created it may be set as the 'default language'. When the MaintSmart program is subsequently run all literal text in the program and in all reports displays in the selected language (provided it has been translated from the original English).
- Although there are several thousand text items to translate there are also many shortcuts to speed up this process. Additionally the translation may be done as needed or in steps with the translated text displaying in selected language and all other text displaying in English.

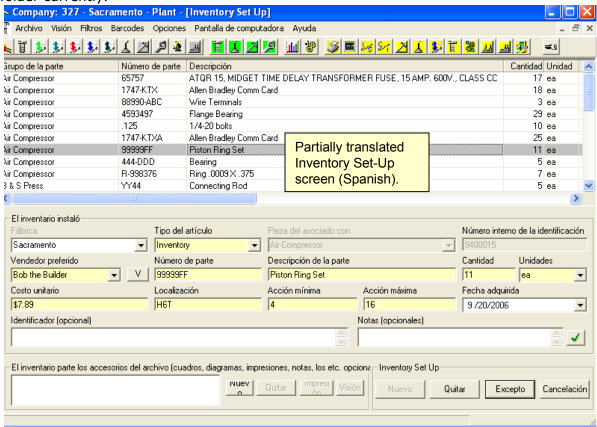
• Each user workstation has a default language associated with it so when a user logs on the language is automatically loaded. This is stored in the HKEY_CURRENT_USER registry folder currently.

MaintSmart stores the text items in three separate data tables:

- **Screen objects:** screen button text, label text, screen tab text, column headers, etc.
- **Message text**: messages, excluding most error messages (future version).
- **Report text**: all literal text in 'Detail Reports' (Crystal Reports).

This translator also benefits the English speaker because the English speaker now has the ability to change all of the literal text in the program to something other than the default also.

For example: Perhaps the you don't want to call 'Work Orders' something else such as 'Service Orders' simply create a new 'language' called 'English A' (or whatever you want for that matter) and then start changing the literal text in this new language to suit your needs.



MaintSmart Translator - Language List

What Languages are Supported?

MaintSmart currently supports 8-bit (single byte characters that are supported by the target client computer. This may include the following languages (not limited to these however).

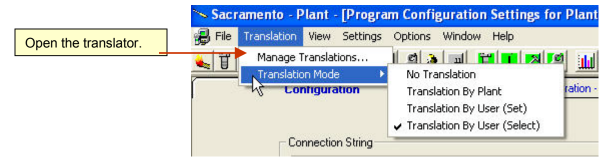
Hint: If you are not sure if MaintSmart supports the language try using the language in MaintSmart's translator!

- Albanian
- Arabic (Windows Vista only)
- Basque
- Catalan
- Chinese (Windows Vista only)
- Croatian
- Czech
- Danish
- Dutch
- English
- Estonian
- Filipino (Tagalog)
- Finnish
- French
- German
- Greenlandic
- Hungarian
- Icelandic
- Irish
- Italian
- Latin
- Norwegian
- Polish (8859)
- Portuguese
- Romanian
- Russian (Windows Vista only)
- Serbian
- Slovenian
- Spanish
- Swedish
- Turkish
- any many more ...

Using the MaintSmart Translator - An Overview

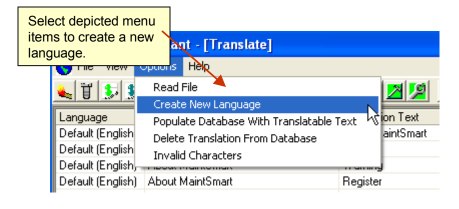
Accessing the Translator

1. Open the **Program Configuration** screen and then select the menu items Translations>>Manage Translations...



Create a New Language

When translator screen opens the Default English text is displayed. To create a new language select the menu items Options>>Create New Language. Type in the name of the language that you want to create. MaintSmart copies the entire 'Default (English)' language to the new language named 'Spanish' (for example). The Spanish language is now ready for you to translate into Spanish.

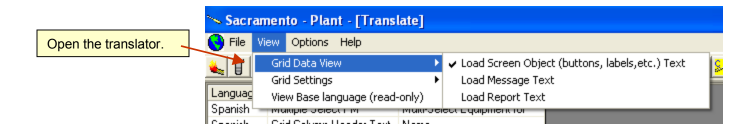




Using the MaintSmart Translator - An Overview

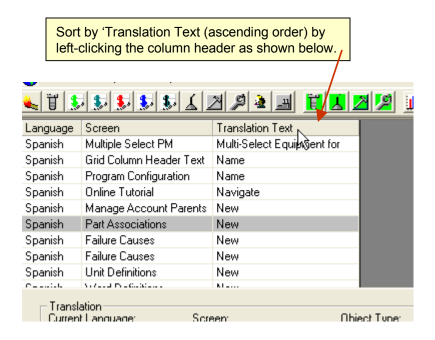
Selecting Translation Data Table

Once you have created the translation data choose which data table you want to work with from the menu items View>>Grid Data View.



Sorting the Data Table (grid)

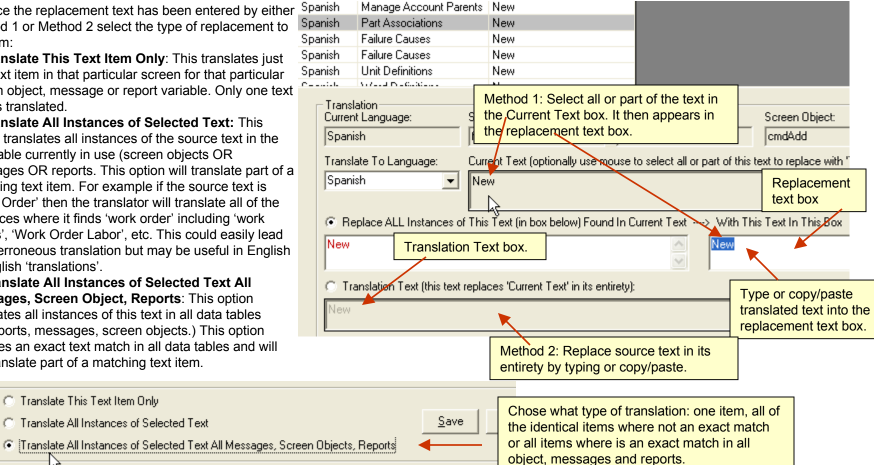
Left-click the column header for the column you want to sort on any of the grid views. This makes it easy to group similar text items for bulk translations.



Using the MaintSmart Translator - Translating

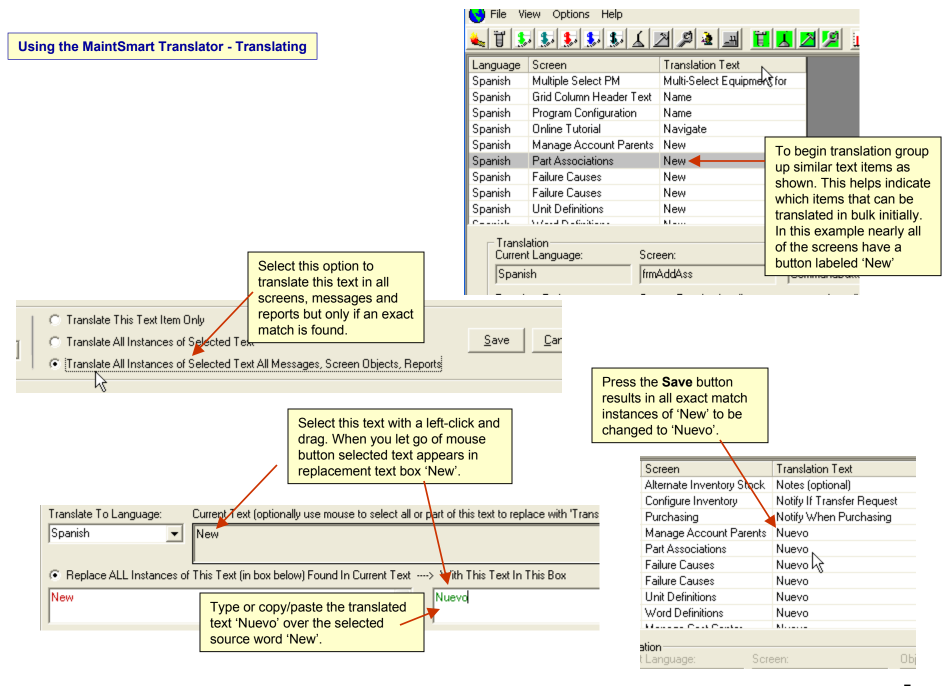
Performing the Actual Translation

- 1. To enter a translation left-click the grid row that contains the Translation Text you want to change.
- 2. There are two different ways to select the text to be translated:
- A. Select all or part of the source text from the Current Text box with your left mouse button (hold down and drag. Then copy/paste the replacement text over the text that appears in the replacement text box. This mode will cause MaintSmart to replace the selected text without an exact match to entire text string if: Translate This Text Item Only or Translate All Instances of Selected Text option is selected.
- B. Simply replace the entire text in the Translation Text box by typing or copy/paste.
- 3. Once the replacement text has been entered by either Spanish Method 1 or Method 2 select the type of replacement to perform:
- A. Translate This Text Item Only: This translates just that text item in that particular screen for that particular screen object, message or report variable. Only one text item is translated.
- B. Translate All Instances of Selected Text: This option translates all instances of the source text in the data table currently in use (screen objects OR messages OR reports. This option will translate part of a matching text item. For example if the source text is 'Work Order' then the translator will translate all of the instances where it finds 'work order' including 'work orders', 'Work Order Labor', etc. This could easily lead to an erroneous translation but may be useful in English to English 'translations'.
- C. Translate All Instances of Selected Text All Messages, Screen Object, Reports: This option translates all instances of this text in all data tables (i.e.reports, messages, screen objects.) This option requires an exact text match in all data tables and will not translate part of a matching text item.



Translate This Text Item Only

Translate All Instances of Selected Text



Using the MaintSmart Translator - Variables

Variables:

Equipment Hierarchy and Other Variables (visible in English (default) only before translation):

gstrTopLevelEntity = Top Level of Equipment Hierarchy Label gstrPLEntity = Level 2A Equipment Hierarchy Label gstrDeptEntity = Level 3 Equipment Hierarchy Label gstrWAEntity = Level 2B Equipment Hierarchy Label gstrEngEntity = MaintSmart Personnel Label gstrSecurityLevel = Access Permission Level gstrUserName = Logged in User Name

Runtime Variables:

Var1, Var2, Var3,...: Variables set by MaintSmart program.

Formatting Variable (used by program only)

vbCrLf = Carriage Return used by program to format messages.

Important Note: When translation is initiated all equipment hierarchy labels (Plant, Plant Line, Department, etc <Example>) currently in use are used to replace the variables (gstrTopLevelEntity, gstrPLEntity, etc.) in the new translation. Therefore you will not see the original equipment hierarchy variables in any translation -- only in the untranslatable English (Default) language.

NOTE: Variables: Var1, Var2, Var3, etc ANF gstrUserName and gstrSecurityLevel should NOT be changed when performing a translation. These variable obtain their value at run time from the program.

Translation Initiated...

Variables

gstrTopLevelEntitygstrPLEntity gstrDeptEntity **qstrWAEntity** gstrEngEntity

Variables Converted After Translation From English (Default):

Plant = Top Level of Equipment Hierarchy Label

Plant Line = Level 2A Equipment Hierarchy Label Department = Level 3 Equipment Hierarchy Label

► Work Area/Location = Level 2B Equipment Hierarchy Label

Engineer = MaintSmart Personnel Label

Variable Not Converted After Translation

Var1, Var2, Var3,...: Variables set by MaintSmart program. vbCrLf = Carriage Return

Using the MaintSmart Translator - Variables

