

Version Document



PRODUCT	ManWinWin	START DATE	13-04-2015
VERSION	5.3.1.0	END DATE	24-07-2015

New Features

Main Screen

- › On the Plant module it is now possible to choose which tree you want to see: Functional Organization, Cost Centers or Clients;
- › On the Plant module the box that allowed the loading of items associated to a particular Entity (Cost Centers or Clients) was redesigned, keeping all the features that previously existed.

Main Screen – Preferences

- › There is a new option on the General tab that allows to “Automatically save changed records” whenever you open an item on a list and use the index on the lower left corner of each form;
- › There is a new option on the Materials tab that allows to insert “Automatic points Structured Stock Item Code” whenever you enter the Structured Code of a stock item;
- › On the Work Orders tab it is now possible to define “Execution Times” for each work order’s Urgency level.

Configuration – Work Orders –WO Series

- › There is a new configuration option “WO Series” where the user can create the alphanumeric prefixes that are used on WO code, if the “Associate alphanumeric prefix to the WO code” option on the Preferences window is activated.

Configuration – User Administration

- › In the user’s Professional Data it is now possible to define a Cost Document for MH Records;
- › There is a new option on the Cost Centers tab that allows to set the “User can be seen by everyone”, if he has no selected cost center;
- › On the Accesses tab it is now possible to define which WO Series each user access.

Plant Module – Item

- › On the Complementary Info. tab It is now possible to define the “Criticality” for each item;
- › Whenever you Restart Item Counter it is now mandatory to define Date and Time of this operation, and to record the values of Old Counter and New Counter;
- › The Restart Counter action is now recorded in the item Usage History;
- › There is a new option on the Operational Data tab that allows to select the Item Counter, for cases in which the items do not have their own running counter, and you still want to register running records, based on the selected Item Counter.

Plant Module – Maintenance Plans

- › On the Work Descriptions tab of a Maintenance Schedule it is now possible to turn on/off the Library Connection of all Standard Work Descriptions of the Standard Work Description Library with a single click of the mouse.

Plant Module – Work Schedule

- › There is a new option on the Work Schedule that allows to select if the print “Include no systematic work orders”.

Plant Module – Running Record / Fuel Supply Record

- › The Total Record and the Partial Record are now decimal values.

Plant Module – Work Orders

- › When you access the Work Orders window, in the Plant module, the user can now select which work order(s) he wants to print.

Plant Module – Usage History

- › On the item Usage History, besides the information regarding System, Entity and Operator, it is now possible to track information about the Father and Family;
- › On the item Usage History it is now possible to add, change and delete manual records;
- › On the item Usage History it is now possible to search according to various criteria on Usage History Filter (“Set”);
- › It is now possible to print the item Usage History grouped by System, Cost Center, Client, Operator or Family.

Work Orders Module – Work Orders

- › In the main screen of the Work Orders module, the user can now select more than one work order;
- › In the main screen of the Work Orders module, there is a new option called “Refresh List” that allows to load data only with the work orders that were previously selected;
- › In the main screen of the Work Orders module, the way that the search options located on the toolbar works has been changed. Instead of clean the previous filter used to load data in the main screen, it adds new work orders to those already on the list;
- › In the main screen of the Work Orders module, the user can now select which work order(s) he wants to print;
- › There is a new report type “Works Report”, in the Work Orders print options, arranged by Item, System, Cost Center, Client and Work Type that summarize man-hours and its costs, and stocks items and other associated costs for each work order;
- › On the Work Orders menu of Work Orders module, it is now possible to “Reverse WO Status” as long as the work order is not systematic or, if it is systematic, its status is “In Progress” or “Closed”;
- › Whenever a non-systematic work order of an item was created an alert appears if the item has active warranty or maintenance contract;
- › Whenever a work order is issued, the Limit Date automatically assumes the Start Date plus Execution Time associated to the Urgency level selected.

Work Orders Module – Work Requests

- › The Work Requests window is now independent from the application's main screen so that it can always be visible while performing other operations in the application;
- › Work Requests that have been approved involuntarily can now be rejected;

- For Work Requests whose requester has “Request a Quote”, it is now possible to prepare the quote while the work request is on “Pending” status;
- On Work Requests Filter it is now possible to search by Position and/or Supplier of work request Destination.

Materials Module – Stock Item-Master Articles

- The stock item Unit has now a maximum size of 5 characters.

Materials Module – Stock Item-Store

- On the Store tab of the Stock Item window, there is a new option that you can select if the Stock Item is “Critical”;
- On the Store tab of the Stock Item window, there is a new option that allows to set the Stock Item as “Inactive”. While the Stock Item is Inactive it is not possible to make any stock movement.

Materials Module – Stock Items Filter-Store

- On Store Stock Items Filter it is now possible to search based on the following criteria:
 - With Stock level;
 - Without Stock level;
 - Critical Stock Items;
 - With Average Cost;
 - Inactive Stock Items.

Purchase Orders Module – Purchase Orders

- On the Purchase Orders menu of Purchase Orders module, it is now possible to “Cancel Issue” of a Purchase Order as long as its status is not “Partially Received” or “Fully Received”;
- On the Stock Items tab of a Purchase Order, whenever a stock item is ordered for a Store Entry, it is now possible to select a WO, Item or Entity (Cost Center / Client);
- On the Purchase Order Filter it is now possible to search based on the Cost Center and Account;
- In the Purchase Orders print options it is now possible to print the “Outline” of Purchase Orders arranged by Cost Center and Account.

Costs Module – Print Cost Items

- In the Print Cost Items options, it is now possible to print Cost Items grouped by Supplier.

Costs Module – Maintenance Budget – Budget Control

- On the Budget Control, two more columns were added: “Running” and “Situation”, that add up to the Budget computation the amounts of Issued Purchase Orders which are not Fully Received:
 - “Running” column – It equals the value of what has been ordered for each Account and Cost Center that has not been received yet;
 - “Situation” column – It is the sum of Performed value plus Running value for each Account and Cost Center.

Tools – MH, Materials and Other Records

- In the Print MH, Materials and Other records options, it is now possible to print records grouped by Supplier.

Indicators – Works Report

- › For “Costs” report type on Works Report, it is now possible to filter by Account and present the results according to the Account level selected;
- › For “Work Orders”, “Costs” and “Hours”, it is now possible to filter by Maintenance Type;
- › For “Work Orders grouped by Component” report type on Works Report, “With Graph” option is only available when an Item Type is selected.

Bugs Fixed

Plant Module – Item Tree

- › On the Item Tree view of the plant module, in some situations, searching for items was not working properly.

Plant Module – Running Record

- › The running records Projections were not working properly whenever item “ADR - Average Daily Running” was not equal to zero and the “Compute based on Records” option was not activated.

Plant Module – Maintenance Plans

- › On a Maintenance Schedule, whenever the Work Description Library Connection was turned on or off, a duplication of the planned Man-Hours, Stock Items and Other costs could occur in the scheduled Work Order for this Maintenance Schedule.

Work Orders Module – Work Requests

- › Whenever “Copy Files to Default Folder” documents option was unchecked on the Preferences window, it was not possible to link files on Work Order Documents tab (Performed ones);
- › Whenever a work order based on Running Records only was created, the application stopped working.

Cost Items Records

- › When “Change/Delete only your Cost Items” access option was activated, whenever a new Man-Hour, Stock Item, Fuel Supply or Other record was registered, the user was unable to create a new Cost Document.

MH Records

- › Whenever a new Man-Hour record was registered, the application could stop working.

Work Requests Module

- › A user who had access to “Approve / Reject Quotes” couldn’t approve or reject quotes which were not the user’s own.