MAESTRO* OVERVIEW AND CUSTOMIZATION

Unit MAES02

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Whatever version of **maestro*** you're using, its principles remain the same. This document introduces the software's struction, but mainly how to access **maestro***, how to browse through it, its main menu, shortcuts, some display customization, performing a search, etc. The general structure of **maestro*** options and the concept of tranfers, which generates accounting entries, are also explained. Finally, since the implementation of a new software requires much information, a section of this document is dedicated to explaining the importation of data from an *Excel* file, a functionality that is available in multiple modules and options. This content will help you get familiarized with **maestro*** and make it easier for you to explore and use it. This document acts as an introduction to the software and its composition. Happy discovery!

PREREQUISITES

- Full maestro* installation
- Companies in maestro*
- Initially created username and password

SUMMARY

- Accessing maestro*
 - Selecting the Display Language
 - Using the Authentication Options
 - Selecting a Company
 - Modifying the Display Order of Companies

- Browsing Through maestro*
 - Menu Ribbon Icons
 - Browsing Arrows
 - My Dashboard
 - Find
 - Searching for an Option
 - Company Selection
 - Logout
 - Contact Management
 - Events Calendar
 - <u>Customizing the Events Calendar</u>
 - Print Lists and Reports
 - Transaction Transfer
 - Configuration
 - Language
 - Preferences
 - General Settings
 - Security Management
 - Installation Options
 - Modify Company Settings
 - maestro* Task Manager
 - <u>Help</u>
 - maestro* Online Help
 - Software Properties
 - Quit
 - Modules, Sub-Modules, Sections, and Options
 - Guide
 - My Menu
 - Creating a Section
 - Creating a New Section That Will be Visible to All Companies (in Multidimensional Mode Only)

- Deleting a Section
- Adding an Option
- Deleting an Option
- Sharing a Menu with a Colleague
- Adding a Link to an External Software
- Renaming a Section, an option, or a Link
- My Recent Options
- The maestro* Options
 - Warning Messages
 - The Option's Icons
 - Adding Shortcuts in these Windows
 - Structure of a Transaction Option in maestro*
 - Transaction Summary
 - Transfer Concept
 - Headings and Parameters
 - Detail Grid
 - Quitting/Closing and Option
- Searching for Information in maestro* Using a Parameter Selection Window
 - Defining (or Deleting) Default Search Parameters in a Selection Window
- Searching for Information in a Selection Grid
 - Standard Search
 - SQL Search
 - Selecting a Search Method
 - Using the Standard Search Method
 - Using the SQL Search Method
- Importing Data to maestro* Using an Excel File
 - Performing a General Import
 - Performing a Specific Import
 - Importing Data in a Breakdown Grid by Copy-Pasting

- Using the Shortcut Keys in maestro*
- <u>Checklist</u>

STEPS

Accessing maestro*

1. To access the software, click on the **maestro*** icon on the workstation's desktop - a user id and password are required. When logging in for the first time, the password is the same as the user id. However, **maestro*** will then ask to change the password for a new one.

	switch to En
Database	
C:\maestro\Maestro.305\Data\	
User ID:	
MAESTRO	
Password:	
Options	

- 2. Then click on **Accept**.
- 3. If the **Modify Password** window appears, enter a new one, twice, and click on **OK**.

Modify Password	×
User ID	MAESTRO
Password	****
New Password	
Verify New Password	
	Ok Cancel



For the best practices on how to use passwords, see the concept - Security and Access Management in maestro*.



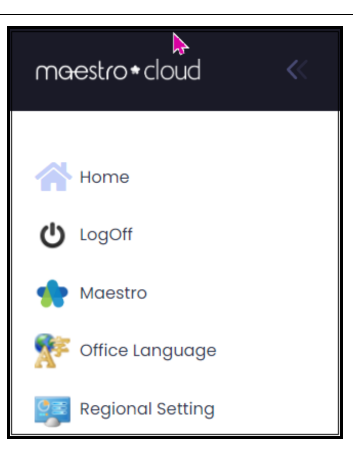
The **maestro*CLOUD** user will first have to log in to the Cloud service before being able to access the **maestro*** software. The following windows will be displayed and the **Username** and **Password** for **maestro*CLOUD** will have to be entered.

I. First open the maestro*CLOUD portal: <u>https://maestro.maestrocloud.com/</u>



2. In the menu on the left, click on **Maestro**.

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3. Thanks to the single sign on (SSO), maestro* will launch without asking you to log in again.

For more information, please view document Configuring Users in maestro*CLOUD.

Selecting the Display Language

Maestro* can be displayed in English or French. It is possible to change the display language before logging in or once the software is open.

1. To change the display language before logging in, click on the **Language** tag in the upper right corner of the window and select the desired language.

Database C:\maestro\Maestro.305\Data\	switch to English French (Canada) Shift+ English (Canada) Shift+ English (United States) Shift+ Spanish (Mexico) Shift+
User ID:	k₂
MAESTRO	
Password:	
Options	

To change the display language once in **maestro***, see the <u>Language</u> section of this document.

It is also possible to set a default langue. See document SEC02 for more information on this subject.

Using the Authentication Options

In the maestro* login window, some actions can be initiated by clicking in the **Option** button. The following table explains these actions.

Login to	maestro	*	
			Language: English (Cana
Database			
	estro.305\Data\	<u>`</u> ~	
User ID:			
MAESTRO			
Password:			
		Options Keep the last user name Modify Password Login as another user Debug Mode Ignore User's Configura	
Accept	Cancel	-	

Option	Description
Keep the Last Username Used	Tells maestro * that the name of the last user must be saved to avoid to have to enter it again the next time the user logs in.
Modify Password	Used to request a password modification and access the window to do so.
Login as Another User	Makes it possible to log in as another user.
	NOTE: This functionality is reserved for users with an administrator profile. It allows to validate, as well as other things, access given to other employees.
Debug Mode	Allows a user to log in in "Debug" mode.
	NOTE: This functionality is reserved to Maestro Technicians.

Option	Description
Ignore User's Configurations	Allows to log in to maestro * using the default settings, and without those set by the user being active (column width, search, display settings, etc.).
	NOTE: This functionality sometimes allow to find the cause of a display problem that a single user might have.

Selecting a Company

Once the connection is established, the user must select the company in which they wish to work. To do so, click on the company to open and click on Accept.

Maestro*'s multidimensional allows, when it is applicable to the company, to use a singular chart of accounts, share common resources, etc. (see concept -Maestro*'s Multidimensional Mode for more information). When used, this mode lists all companies in the window. Furthermore, maestro* allows and envourages the creation and use of a test company (that only a single user with an administrator profile can create). The latter, created from a production environment, allows to test and validate transactions, configurations, as well as allow new employees in training to practice. Test companies are particularly useful when first beginning to use maestro*, following the implementation. In short, most companies are offered more than one company in th Company Selection window.

Screenshot of a the **Company Selection** window with a standard user profile

maestro *TE	CHNOLOGIES		x 0 - 8
Open the selected company		Company Selection	
Logout		Sorted By: Most Recently Used	
		TEST	
		Accept Cancel	
	Version 3.05.024.000, Classic mode		Licensed to Maestro

Functionality Description Open the Selected Used to open the selected company in the right section of the window. Company NOTE: This functionality is the one selected by default if the user simply clicks on the Accept button, without selecting any functionality beforehand. Create a New Company Allows to create a company from scratch. Create a New Test Allows to create a company test from a source company, to either experiment, train, or for a user to perform different tests. Company NOTE: For more information on the creation of a test company, click HERE. Copy of Company Allows to update the test company's data by copying the data of a source company ot by creating a new company from a preexisting company. NOTE: This functionality allows to fully copy a source company, including the transactions, the chart of accounts, the suppliers, customers, project templates, etc. For more information on copying an existing company, click HERE. Create a New The Create a New Consolidation option allows to create a new company in maestro* to consolidate companies when necessary Consolidation and applicable.

The left section of the window offers these additional functionalities and action. They only appear if the use has administrator access.

Functionality	Description					
	Image: Create a Consolidation File View Image: Company Hame Detail Drectory Browse Security Local Ubdate Summary Trial Balance only					
Modify Company Settings	Allows to directly have access to the <u>company setting</u> modification window.					
Logout	Allows a user to go back to the Login to maestro [*] window and, if needed, to login as another user, login with the default settings only, or change their password.					
Quit to Windows	Allows to quit and close maestro* .					

Modifying the Display Order of Companies

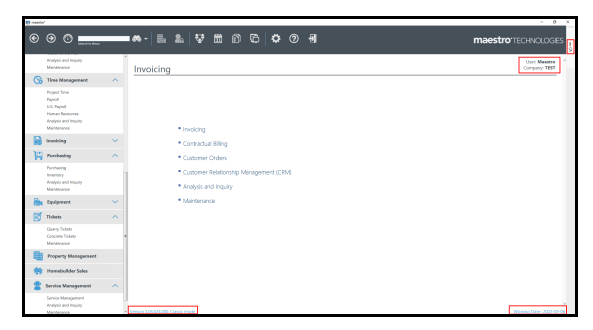
In the **Company Selection** window, it is possible to change the company display order. They can be filtered by name, number, or most recently used. Furthermore, the display order can be reversed by clicking on the arrow.

Sc	orted By: Company Number 🔺	
TEST Error, data more recent: 3.05.026.085 - Date de dernière utilisation: 06 mai 2022,	Company Name Company Number Most Recently Used	
const		
Consolidated - Test		

Notes:

Browsing Through maestro*

Once the company is selected, **maestro***'s general menu opens. The latter will be more or less loaded, depending on the intended use of the software and, consequently, the number of modules purchased.



The information visible in the window includes:

• The maestro* version, which is displayed in the lower left corner of the white portion of the window

This number indicates the number of the last update downloaded. It also shows how **maestro*** is used, either in classic or URI¹ mode.

• The working date in maestro*

¹These **maestro*** modes have no impact on the functionalities and the work that can be performed by a user in the software. In fact, the only incidence they have is with the *Pervasive* 3.04 and 3.05 versions of **maestro*** and are only really useful for ITs. Concretely, the URI mode (aka *Uniform Ressource Identifier*) does not allow to view the access path that leads to the **maestro*** database, contrary to the classic mode.

This date is the current one by default. It is possible to modify it by double-clicking on it to enter a new default date that will automatically be displayed when entering transactions. When the user will log in again later, the work date will once again be the current calendar date.



For example, changing the working date allows to perform transactions on a previous date, for which the financial period is still open, without having to constantly change the date.

• The active company and user

The active user and company selected when maestro* was launched.

• The display language

In the vertical bar at the top-right corner of the window, the displayed language is indicated in abbreviated form.

Menu Ribbon Icons

A toolbar is displayed at the top of **maestro***'s main menu pas. This toolbar is the same for all users, independent of the version or modules used. Each of its icons are described below.





The browsing arrows in the menu ribbon allow to display the previous or next window in the right section of the screen.



The **maestro*** dashboard is, as its name suggests, a set of indicators and measures designed to provide quick data on the company's activities and profitability, a management tool that summarizes data or reports. It provides a quick overview of the company's results and various indicators.

It is the user who determines the content in the maestro* dashboard. They can add:

- maestro* lists (previously created using the List Generator²);
- indicators (created using the Indicator Management option);
- applets³, which display modules or specific options.

The **maestro*** dashboard is more precisely made up of separate tables, also created according to the user's wishes and needs. If desired, content items can be grouped and integrated into sub-dashboards. In the **My Dashboard** window, each of these sub-dashboards are presented as tabs, which the user can name as desired.

The How To - Using maestro*'s My Dashboard Option gives more information on how to use the **Dashboard** option.



The **Find** field, followed by an icon of the same name, allows to search for two things:

- either an option in the **maestro*** menu, whatever their module;
- or a document saved in the maestro* Document Management⁴ (searching for a document will be explained in the DOC02 course).

It is the downwards arrow, to the right of the icon, that allows to select which element to search for.

Searching for an Option

When a string of characters isn entered, whether or not the "word" is complete, all **maestro*** options matching the searched label will be displayed in the results, to the right of the window. For each resulting option, **maestro*** also displays the access path (module, sub-module, section, and option).

²My new footnote

³My new footnote

⁴Document Management is a maestro^{*} functionality which renders possible to centralization and organization of different documents for a customer, project, supplier, order, etc. It also allows the creation of different document formats and makes them available to all users with access to the option. The documents are saved in a maestro^{*} data table and are not available through the network.

maestro'				- 0 X
G	Search in Menu			maestro [.] TECHNOLOGIES
- 📌	Guide		Search	
۲	My Menu		Time Management :: Human Resources	^
6	My Recently Opened	^	Crew Management : Batch Certification Management Crew Management : Certifications Report	
	Accounting	^	Invoicing :: Maintenance	^
	General Ledger Financial Management		Customers Maintenance = Verification of Certifications	
	Analysis and Inquiry		Purchasing .: Maintenance	^
	Maintenance		Suppliers Maintenance : Verification of Certifications	
	Projects	^		
	Project Costing Work Orders Estimating Change Orders Customer Service Analysis and Inquiry			
	Maintenance			
G	Time Management	\sim		
	Project Time Payroll U.S. Payroll Human Resources Analysis and Inquiry Maintenance		4	
	Invoicing	^		
	Invoicing Contractual Billing Customer Orders		Version 305.024.000, Classic mode	Working Date : 2022-05-09

Some option names may appear twice, even three time in the results. It can sometimes be the same option, which can be accessed through more than one location (since not every client has all the modules), or it can be a different option with the same name. Finally, it may happen that the same option is displayed twice, but for different entities: for example, the **Certification Management** option allows a use to create certifications for suppliers (and subcontractors), customers, and employees. It is therefore linked to the **Purchasing** module (for suppliers and subcontractors), the **Invoicing** module (for customers)' and to the **Time Management** module (for employees).

Company Selection



The **Company Selection** option allows to come back to the company selection menu to select another one, without the user being logged out, and so the user does not have to enter their username and password a second time. Of course, the selection and access to another company depends on the access rights of the user.



The **Logout** icon allows the user to go back to the **Login to maestro*** window and, if needed, to log back in using another user name, use the default settings, or to modify their password.

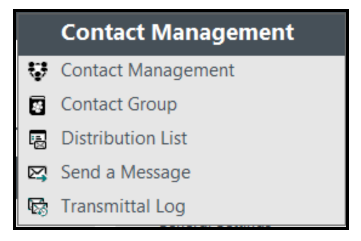
Contact Management



The **Contact Management** icon allows to centralize contact information in one place, in **maestro***: employees, suppliers, customers. Moreover, we generally speak of individual contacts, company contacts, and, finally, location contacts.

The **Contact Management** option is accessible through the main **maestro*** menu, but also through some of the software options where contact access is quite useful. The **Contact Management** option in the main menu also gives access to:

- the **Contact Group**, which groups together all contacts indicated in a project or quotation;
- the Distribution List, i.e. the lists containing several contacts from the Contact Management option for mass mailing purposes;
- the Send a Message option, which allows to send one or more document(s) to one or more contact(s) in the maestro* address book and keep a history of those communications in the Transmittal Log.



Finally, the **Contact Management** option also allows you to send communications to contacts that are in an address book external to **maestro*** (*Outlook* for example). For more information, please read the FI - **Contact Management**.



The **Events Calendar** functionality was first designed to display employee birthdays and hiring dates. Afterwards, Maestro added the **Document Management** functionality⁵ (and the possibility to join them to calls) to make it easier to collect accounts receivable. Since then, some users have enhanced the potential of this option and use it, for example, to notify other users that their orders have been received, following a requisition, or to ensure that the deadlines of various documents to be transmitted are met. The DOC02 course will explain, in more detail, how to use the **Event Calendar** functionality.

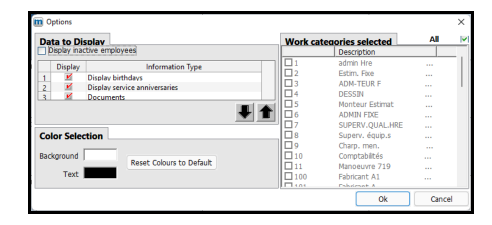
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	8	9	10	11	12	13	
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	29	30	Hiing(Geosges Dawco) 31				
ail of Sunday, A	ugust 1 2021			,		,	Display all documents
Ø Birthdays Ø Employee Hire Date Hire Date 2016-08-0 Ø Documents Ø Personal Docume	Employee Name David Morin Description	Number 0 1 Number 0 0					

⁵The **Document Management** functionality allows to centralize and organize the various documents for a client, supplier, project, order, etc. This functionality allows the creation of different document formats and makes them available to users with access to the option. The documents are saved in a **maestro*** data table and are not accessible through the network. The Document Management functionality is accessible in all maintenance windows (**Customer Management**, **Supplier Management**, etc.) through the **Documents** icon. This functionality can be used with or without the **Contact Management** module. For more information, please read the How-To - **Document Management**.

Customizing the Events Calendar

The Events Calendar's Configuration icon makes it possible to customize the former:

- The **Data to Display** section lists and allows to determine the information types that can be displayed in the calendar.
- The **Work Categories Selected** section allows to select the work categories for which you want to know the anniversary and hiring dates. For example, you could decided to only see employees at the office instead of employees on the field that you only see once in a while.
- Finally, the **Colour Selection** section allows to select the background and text colours that will be displayed in the calendar when there is anniversary or an assigned document.



Print	Lists	and	Reports	

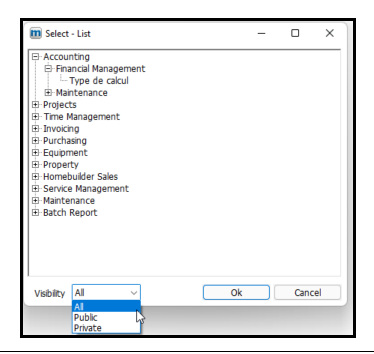
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The **Print Lists and Reports** icon gives access, as its name indicates, to the different **maestro*** lists. These lists are of varying complexity and are based on the use of variables from different **maestro*** tables. They may have been supplied with the software (**Maestro*** Lists) or have been created by a user using the List **Generator**⁶ option (**Custom Lists**). The lists are available according to the security set on the options, and whether or not they are public or private. A user that foes not have access to an option will not be able to see the list created in the option, even if they are public. Private lists are those that were created by the current user.

⁶The List Generator is a maestro* functionality, also an option, which allows to create simple and camplex lists from the different maestro* table variables. Please read the FI - List Generator for more information.

	🌣 ? 引
Lists Explorer Custom Lists	
Maestro* Lists	Access to Groups Customers Certificates Suppliers Certificates Validation of Employment Incomes by Period - Detailed List (2020) Validation of group insurance contribution for CCQ employees Validation of the CNT Contribution including Cumulative Modifications (2021) Validation of the Detailed CNT Contribution Validation of the Detailed HSF Contribution Validation of the HSF Contribution including Cumulative Modifications

Whereas the **Cutom Lists** and **Maestro* Lists** display their respective lists, the **Lists Explorer** option allows to limit the lists displayed (public or private) and the modules and/or sub-modules they come from. Simply click on the **+** sign to open the tree-like structure and see the lists hidden within.



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For more information on the List Generation et lists in general, please read the course document GEN01.



Transaction Transfer

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Introducing Transfers

The different transactions created and saved in **maestro*** are not automatically taken into account. To do so, it is necessary to transfer those said transactions. That is also the case for all transactions created in the software.

Once transferred, the transaction is taken into account - it then become impossible to modify the transactions, as well as the accounting entry. If there is a mistake, the transaction must be reversed and reentered correctly.

In general, transactions can be transferred from the option where they originated from or by clicking on the **Transaction Transfer** icon in the **maestro*** main menu toolbar.

The **Transaction Transfer** option in **maestro***'s main menu allows authorized users to transfer one or more transactions created in **maestro***, <u>whatever the</u> <u>option the transaction was created in</u>. Remember that the action of transferring operations performed in **maestro*** consists of generating accounting entries linked to those operations. Thus, simply making a project purchase or a disbursement in the software does not automatically created an accounting entry. It is the action to transfer this project purchase or disbursement, initiated by the user, that makes the transaction official by charging the appropriate general ledger account.

As previously mentionned in the introduction, transaction transfers can always be done from the transaction's original option, if the user has the authorization. The **Transfer Transaction** option of the **maestro*** menu offers the advantage to be able to simulate a transfer and, therefore, view the accounting entries without having to actually create them. The user can also (if they have the necessary rights and authorizations) transfer multiple transactions in a single operation, including transactions created by other users, even if these transactions come from different options. Also, some companies integrsate the transaction transfer step in their workflow, so that an employee always checks the transactions of a colleague before transferring them all at the end of the day ,for example.

To transfer one or more transaction(s) using the **Transaction Transfer** icon in the general menu:

- I. Click on the **Transaction Transfer** icon.
- 2. In the **Transaction Tranfer** window, open the hierarchical structure of the option and sub-option from which the transaction originated, in the left-hand section of the window, by clicking on the **+** signs.

m Transfert des transactions							- 0 ×
-							- 0 ^
Fichier Affichage							
2 🚅 🗲 🗐							Simulation
Mon Nenu Mon Menu	Appels de service - Tr	ansactions					
E- Comptabilté	- Retour d'appels	, 10 Transactions dont 1	en erreur				
Grand Livre	- Marie-Jozée F	Aquet, 10 Transactions do	nt 1 en ers	eur			
E Projets	No appel	Date visite No contrat	Client		Accepte	· Message	
Gestion des opérations		2015-08-11 1	YVEAYOT	MONSIEUR YVES AVOITE	Oui	Période de paie fermée pour l'entrée d'heure pour le (s) comité (s) : 1	
B Gestion du temps	- 6	2015-08-13 1	YVEAYOT	MONSIEUR YVES AYOTTE	Oui		
 Temps sur projet 	- 5	2015-08-13 1	YVEAYOT	MONSIEUR YVES AYOTTE	Oui		
Facturation	- 7	2015-08-20 1	YVERYOT	MONSIEUR YVES AYOTTE	Oui		
- Facturation	•	2015-00-20 1	YVEAYOT	MONSIEUR YVES AYOTTE	Out		
 Facturation contractuelle 		2015-09-20 1	YVEAYOT	MONSIEUR YVES AVOITE	Out		
 Commandes clients 	- 25	2016-06-15 1	YVEAYOT	MONSIEUR YVES AVOITE	Out		
Maintenance	- 26	2016-06-15 1	YVEAYOT	MONSIEUR YVES AYOTTE	Oui		
Achat et approvisionnement	- 12	2016-07-26 1	YVEAYOT	MONSIEUR YVES AYOTTE	Oui		
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- Inventaire		taire-projet, 3 Transact:	Lona				
Maintenance		Paquet, 3 Transactions					
Equipements	Date	Référence Bon travai		Montant Message			
Entretien préventif	2015-01-09		240	7,007.82			
Outils	2018-01-18		242	63,070.31 919.70			
Location d'équipement		heures. 1 Transaction	273	919.70			
Immeubles		heures, 1 Transaction					
Immeubles	- Date						
E Vente résidentielle	- Date	Message					

3. In the right side of the window, use the + sign to open the tree structures, if needed, and select the transactions to transfer by checking their boxes.

Of course, transactions from different modules and created by different users can also be selected for transfer at the same time (if the **Security Management** allows this for the user).

4. At the bottom of the window, pick a **Transaction Layout**, either Detailed or Summary.

Whereas the Detailed format first displays the accounting result and the PAG specific to each selected transactions, the first page of the Summary format limits the display to the total amount of each transaction.

In both cases, the last page of the transaction transfer report groups transactions to only display the cumulative accounting entry.

Example of a transaction transfer report using the **Detailed** format:

	Transfert des transactions											
	Achat et approvisionnement - Achats de projet											
estro												
	hate No Fa 004-02-20 A2525		eur				1	Montant 460.10				
Préfixe 1000 1000 1000 1000	No référence A252525 A252525 A252525 A252525 A252525	Projet CONACIER CONACIER CONACIER	Édifice] Édifice] Édifice]	05400	Charper Charper Charper	S	Compte 2100 2150 2160 5010	Compte TPS a re TVQ a 1 Sous-tra	Débit 0.00 28.00 32.10 400.00	Crédit 460.10 0.00 0.00 0.00	Qté Débit 0.00 0.00 0.00 0.00	Qté Cré 0. 0. 0. 0.
374 2	007-03-27							5 751.25	460,10 \$	460,10 \$	0.00	0.
Préfixe 1000 1000 1000 1000	No référence	Projet ADM ADM ADM	GESTIC GESTIC GESTIC	6030	Loyer Loyer Loyer	Groupe S S S	Compte 2100 2150 2160 6030	Compte TPS a re TVQ a 1 Loyer	Débit 0.00 350.00 401.25 5 000.00 5 751,25 \$	Crédit 5 751.25 0.00 0.00 0.00 5 751,25 \$	Qté Débit 0.00 0.00 0.00 0.00 0.00	Qté Crée 0, 0, 0, 0, 0,
375 2	007-04-04 11224	4						1 000.00				
Préfixe 1000 1000	No référence 112244 112244	Projet CASINO	CASIN	Activité 01002	Assuran	Groupe M	Compte 2100 5000	Compte Materia	Débit 0.00 1 000.00	Crédit 1 000.00 0.00	Qté Débit 0.00 0.00	Qté Crée 0. 0.

			Transfert des transac	tions			
Pré	fixe Compt		Somma Dibit	<i>tire</i> Crédit	Qté Débit	Qté Crédit	
100 100 100 100 100 100	00 2100 00 2150 00 2160 00 5000 00 5010	Comptes a payer TPS a recevoir TVQ a recevoir Materiaux Sous-traitance Loyer	0.00 378.00 433.35 1 000.00 400.00 5 000.00	7 211.35 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	
			7 211,35 \$	7 211,35 \$	0.00	0.00	

Example of a transaction transfer report using the **Summary** format:

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	Transfert des transactions							
			Achat et approvis	ionnemen	t - Achats d	e projet		
374 2007-0	No Fac 2-20 A2525 3-27 4-04 112244	25			Montant 460.10 5 751.25 1 000.00			
			Transfert des t	ransactior	IS			
				Sommaire	,			
Préfixe 1000 1000 1000 1000 1000 1000	2150 2160 5000 5010	Comptes a payer TPS a recevoir TVQ a recevoir Materiawx Sous-traitance Loyer		Débit 0.00 378.00 433.35 1 000.00 400.00 5 000.00	Crédit 7 211.35 0.00 0.00 0.00 0.00 0.00	Qté Débit 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Qté Crédit 0.00 0.00 0.00 0.00 0.00 0.00	
				211,35 \$	7 211,35 \$	0.00	0.00	

5. Check, or not, the Simulation box, in the top right section of the window, to display, or not, an accounting entry simulation.

If the **Simulation** box is checked, the **maestro*** viewer ⁷ will display, after clicking on the **Transfer** button, the accounting entries without actually creating them in **maestro***. The user will be able to make changes in the option where the transactions was created, if needed. However, whether or not modifications are made in the transaction, the user will once again have to check (select) the transactions to transfer, without checking the **Simulation** box, to officially transfer them.

If the **Simulation** box is not checked, the next step, clicking on the **Transfer** button, will generate the accounting entries, as well as display them in the **maestro*** viewer. If there are some mistakes, the user will have to reverse the transactions and redo it again, correctly.

6. Click on the **Transfer** icon.

The maestro* viewer appears and displays the transfer report, that can be printed and saved, or not, by the user.

⁷My new footnoteThe **maestro*** viewer is , in the software, a tool used to read the content of a file and either print or display it, without it being able to be modified.

7. Click on the **Close** icon.

If the transfer was made in simulation mode, the **Test** and **Transaction Transfer (Simulation)** labels are displayed at the top of the report. If the accounting entries are accurate, the user must once again click on the **Transaction Transfer** icon in the main menu, select the desired transactions, and click on the **Transfer** icon, without checking the **Simulation** box this time around, to officially transfer the transactions.

Once the transfer is done, the transactions will now be referred to as "transferred transactions" and will disappear from the **Transaction Tranfer** window.



A transaction is assigned during the transfer and allows to find the accounting entry and other details from the transaction number. To do so, (and if the **Security Management** allows it), open the **Journal Entry Inquiry** option using the following path: **maestro*** > Accounting > Analysis and Inquiry > Accounting > **Journal Entry Inquiry**. All that's left to do is enter the transaction number in the field to this effect and press on the **Tab** key!



The **Configuration** icon, as its name indicates, gives access to many configurations and functionalities.

Language

The Language option allows, if needed, to modify the display language in maestro* once the user is connected to the software. To do so:

• From the **maestro*** main menu, click on the **Configuration** icon displayed in the toolbar. Choose the **Language** option then slide your cursor to select the desired language.

🌣 🕐 📲		
Language 🕨	French (Canada)	Shift+Ctrl+F9
Preferences	English (Canada)	Shift+Ctrl+F10
General Settings	English (United States)	Shift+Ctrl+F11
Security Management	Spanish (Mexico)	Shift+Ctrl+F12
Installation Options		
Modify company settings		
maestro* Task Manager		

The display language can also be modified simply by sliding the cursor on the top of the vertical scroll-down bar on the right side of the **maestro*** <u>main menu</u> window, then by clicking on the abbreviation of the desired display language when the latter appears.

It is impossible to change the display language when in a **maestro*** option window.

To modify the **maestro*** default display language, please read course document SEC02.

Preferences

As for the user's **Preferences**, they allow to define, for a given user, their work preferences, display preferences, etc.

To define the user's preferences:

- 1. In the **Preferences** window, enter the user number⁸ in the field to this effect.
- 2. Select or check the boxes in the **Data Entry** tab, using the information given below.

⁸A user number is a number assigned to a **maestro*** user during the creation of their account, accesses, user code, and password in the **Security Management** option. The user number is specific and difers from the employee number.

m Preferences			×
File View			
User 165 🗘 ··· Maestro			
Data Entry View Reports Appearance En	nail		
Action on Focus	Cursor at the end \sim		
Action on Focus (Date)	Same as above 🗸		
	*** Treelike project *** \sim	Apply	
Display method for company selection			
Mode for multiple selection	Normal selection ~		
Use AutoComplete			
Automatically adjust description cells			
Delayed Transfer			
Distance Unit			
Quick entry of quantities in cart mode			

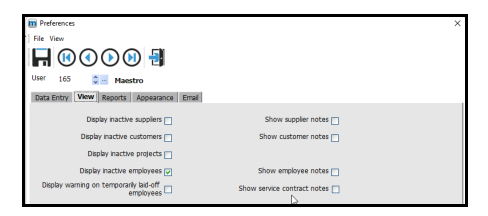
Field	Description				
Action on Focus	Allows to adapt and/or facilitate data entr Available values.	ry in a grid by selecting the method that best suits the user.			
	Cursor at the end	Positions itself at the end of the field.			
	Cursor at the beginning	Positions itself at the beginning of the field.			
	Highlight	Displays the field in blue and deletes existing information during entry.			
Action on Focus (Date)	Allows to adapt and/or facilitate data entry in maestro * by selecting the method that best suits the user.				

Field	Description				
	Available values.				
	Same as above	Uses the same setting as the Action on Focus field.			
	Highlight the day	The user can only change the day without affecting the month or year.			
	Highlight the month	The user can only change the month without affecting the day or year.			
	Highlight the year	The user can only change the year without affecting the day or month.			
Project Selection	Identifies how the user wishes 1	Identifies how the user wishes to make the project selection in all the reports of maestro* .			
	By pressing the Apply button, the new configuration will be applied to all the screens in maestro * where a project can be se				
	NOTE: By default, the project selectio	n is performed based on Treelike project .			
Display method for company selection	Allows companies working in m transaction in a breakdown gric	nultidimensional mode to select the display method to identify their company when entering a 1.			
	This display mode is used when corner of the screens.	entering a transaction in a breakdown grid and in the drop-down list of companies in the lower left			
	Available values.				
	Prefix, name	Displays the prefix number that identifies the company, followed by the name. For example, 100 – Maestro Technologies.			
	Name, prefix	Displays the company's name, followed by the prefix. For example, Maestro Technologies – 100.			
	Name	Displays only the company's name.			
	Prefix (text)	Displays only the company's prefix. For example, 100.			

Field	Description				
Mode for multiple selection	Allows you to choose the operating	g method with multiple selection, by using checkboxes to select in all reports.			
	Available values.				
	Normal Selection	Makes it possible to use the Windows selection with Ctrl + click or Shift + click .			
	Check Selection	Used to make selections using checkboxes.			
Use AutoComplete		City			
	Activates <i>IntelliSense</i> mode in certai can repeat. For example, the field F	n modules to keep the values entered in the field that are not linked to a maestro* table, but that Province .			
	NOTE: To access the list of values, press th	e F7 key.			
Automatically adjust description cells	Automatically expands the description fields if using a catalogue items with three lines of description. Maestro * adjusts the description column accordingly.				
Delayed Transfer	Sends the transactions to be transfe	erred to a queue in the Delayed Transfer option if the box is checked.			
	-	er icon in the various transaction screens, maestro * displays the transaction in the transferred transactions file and ndicate that the transaction will be posted at the time of the deferred transfer.			
	The deferred transfer option does not worl	with the batch transfer of transactions .			
Distance Unit	Allows user to identify the distance	unit to use to find a resource (employee) nearby.			
	The distance unit is used in the follo	owing places:			
	Human Resources Module				
	Personnel Selection Tool.				

Field	Description
	Service Management Module
	Call Dispatch to locate employees.
	NOTE: The proposed unit by default to a new user depends on the language of the user defined in <u>Security Management</u> . For a user whose language is English (United States), the unit of distance suggested is Miles. For all other users the unit will be Km.
Quick entry of quantities in cart mode	Allows the entry of the quantity of a catalogue item by double-clicking on it on in cart mode (in Add multiple items from catalogue option.

3. Check, or not. the **Display** tab's boxes according to the information in the following table.



Field	Description
Display inactive suppliers	If the box is checked, maestro * displays inactive suppliers in the following options:
	 Searches Reports Define Supplier Pricing

Field	Description
Display inactive customers	If the box is checked, maestro * displays inactive customers in the following options:
	• Searches
	• Reports
	Define Customer Pricing
Display inactive projects	Displays inactive projects when entering a new project, in searches and reports, if the box is checked.
Display inactive employees	Displays inactive employees when entering transactions involving the selection of an employee, in searches or reports, if the box is checked.
Display warning on temporarily laid-off employees	
Show supplier notes	Displays the notes entered in the Notes field in Supplier Management when selecting a supplier in a maestro * screen if the box is checked.
	If the box is checked, supplier memos will be displayed in the following options:
	Purchase
	Batch Project Purchase
	Regular Order
	Stock Order from Catalogue
	Invoicing
Show customer notes	Displays the notes entered in the Notes field in Customer Management when selecting a customer in a system screen if the box is checked.
Show employee notes	Displays the notes entered in the Notes field in Employee Management when selecting an employee in a maestro *

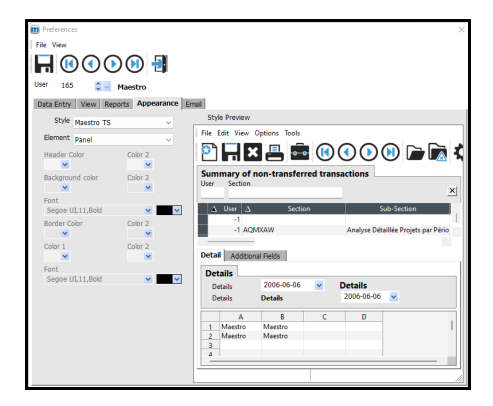
Field	Description
	screen if the box is checked.
Show service contract notes	Displays the notes entered in the Notes tab in Contract Management of the Service Management module when selecting a contract, if the box is checked.
	If the box is checked, notes in the service contract will be displayed in the following options:
	Contract Management
	Enter a Service Call
	Return from a Service Call (Contract No. field)
	Service Contract Inquiry

4. Check, or not, the boxes in the **Reports** tab according to the given information and desired behaviours.

Preferences
File View
User 165 🗘 ··· Maestro
Data Entry View Reports Appearance Email
Keep print setup window open after closing a report 🗌
Enter = Tab in print setup screen
Do not print transfer reports 🗌

Field	Description
Keep print setup window open after closing a report	Tells maestro * to return to the print options for the report after printing to allow the user to make additional selections for the same.
Enter = Tab in print setup screen	Allows user to use the Enter key with selection criteria to move from one field to another in a report.
Do not print transfer reports	Prevents the display of transfer reports if the box is checked. NOTE: If checked, no reports are created when a transaction is transferred, even if errors are created during the transfer. The transfer transactions report cannot be printed afterwards.

5. Select the desired preferences in the **Appearance** tab, according to the information given in the table below:



Field	Description
Style	Allows to modify the appearance of maestro * windows. NOTE: The Custom style allows to modify the appearance of windows and grids, and thus select the desired style parameters and colours.
Element	Used to select among Panel , Input Grids , Inquiry Grids and Window ; the element customized by the user.
Header color	Can be modified if the Customized style is selected. The selected text color applies to the element selected in the Element field.
Background color	Can be modified if the Custom style is selected. The selected background color applies to the element selected in the

Field	Description
	Element field.
Font	Identifies the font used for text. The font applies to the element selected in the Element field.
Show the vertical gridlines	Used to remove vertical lines in grids.
Show the horizontal gridlines	Used to remove horizontal lines in grids.
Apply this style to each Grid element type	When checked, tells maestro * that the user wants to apply the background color, text color and font to all grid types, including the entry grid and viewing grid.

6. Finally, complete the **Email** tab.

100	🗘 🖳 Maes						
		Appearance Emai					
Send Email Font	Tahoma	▼ 10	• B	ΙU			
Use sign	nature in email						
				ils signature ature sele	ected		
					ected		
-	ent of my Acc User Password	No em			ected		

Field	Description
Font	Allows the user to select the font used in emails.
Use the signature in e-mail messages	If checked, tells maestro * that the user's signature must be added when using the Send a Message option. NOTE: The formats supported for signatures are Plain Text or HTML.
Select emails signature	Used to select the default signature to be used by the user when sending a form or through Send a Message with maestro * if the Use signature in email box is checked.
Management of My Account	Used to enter a new password and to confirm it for the displayed user.

7. Click Save.

General Settings

The maestro* General Settings option groups together all the content of the Configuration options throughout the software. Indeed, we find in every Maintenance module and sub-modules one or more Configuration options. These have been duplicated and combined in a single option, the General Settings, available through the Configuration option of the maestro* main menu toolbar, thus acting as a shortcut. All modifications made in a Configuration option will automatically be replicated in the General Settings, and vice-versa.

The **General Settings** therefore group together all the necessary configurations and parameters to using the different **maestro*** modules and options. IT allows to identify the general ledger accounts to use, the employee forms, as well as the default behaviours and values of the software. Also, they specify the management modes and methods used by the company (works in progress management, methods for calculating holdback taxes, applying credit, etc.).

The **General Settings** fields and parameters are completed when the **maestro*** software is implemented, as the various modules are used and training for them is done.

Security Management

The **Security Management** option, available through the **Configuration** icon in the **maestro*** main menu, is actually a shortcut that leads to the option, which is very important. Indeed, it is also possible to access the **Security Management** option using the following path: **maestro*** > Maintenance > General Maintenance > Processing > **Security Management**. This option allows a user with maestro* administrator rights to manage the accesses and authorizations of all users, and thus insure the confidentiality of certain data. As much for available reports, accessible option, and various information, the **Security Management** option defines viewing, modification, creation, approbation, and deletion rights, as well as much more. Please view the document **Security and Access Management in maestro*** and the following F1s for more information: <u>Security Management</u>, Security Management - Area Management, Security Management - Access Configuration Table, and <u>Security Groups</u>. The security management is also discussed in another specific training document, for course SEC02.

Installation Options

The **Installation Options** allows users with administrator rights to view the installed options, the number and nature purchased and used **maestro*** licenses. We generally access this option at the beginning of the implantation, to import the **maestro*** key, or when modules/options are later acquired and installed. Indeed, the

key is an ecrypted file, sent by email to the client after they purchase the software and install the directory of the latter. It is the key that makes it possible to access and activate the functionalities and options purchased by the client.



Modify Company Settings

The company's **Modify Settings** option allows to specify information about the **maestro*** company in which the user is located, such as contact details, the directory where data is saved, the company number, the *Régie du bâtiment du Québec (RBQ)* tax numbers, the company logo, and, if applicable, all information linked to the multidimensional mode in **maestro***. For more information about on each field in this window, please read the help document to this effect by clicking <u>HERE</u>. The settings in this window are generally completed during the creation of the company in **maestro***. Once again, its access can be limited to certain users only.

maestro* Task Manager

As any task manager of an operating system, the **maestro* Task Manager** allows to view the list of programs, executable files, and apps that are currently running in **maestro***. It also displays information on the performances and use of resources associated to the programs or user accounts.

The task manager can be particularly useful when an option, or even a **maestro*** window, is not responding or to close a session without logging out. Indeed, it allows to send itteruptions to force windows/options to close quickly.

💂 maestro* - Task Manager		_		×
 Maestro* menu, id: 14524 - cpu: 0 Payable Invoice Approval, id: 1968 Dispatches Inquiry, id: 20068 - cpu Employee Management, id: 11084 Enter Cash Receipts, id: 7400 - cpu MAESTRO.EXE, id: 14524 - 2: Ibland MACACHE.EXE, id: 1828 - 2: Ibland CEFSHARP.BROWSERSUBPROCESS. CEFSHARP.BROWSERSUBPROCESS. CEFSHARP.BROWSERSUBPROCESS. CPMODCOD.EXE, id: 19688 - 2: Ibland ASREPAPP.EXE, id: 20068 - 2: Ibland PCGESEMP.EXE, id: 11084 - 2: Ibland CRENTREC.EXE, id: 7400 - 2: Ibland 	8 - cpu: 0% : 0% - cpu: 0% ctremblay - cpu tremblay - cpu EXE, id: 5880 - EXE, id: 19340 cremblay - cpu anctremblay - cpu nctremblay - cpu nctremblay - cpu	0% 2: lbl - 2: lt 0% pu: 0% u: 0% ou: 0%	olanctre %	
Show only non-responding maestro* applications	Kill Select	ted Appl	ications	



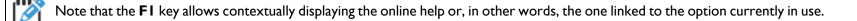
The **Help** icon offers three uses:

- First, access the maestro* online help (Maestro Help option);
- Then, an option which leads to Maestro Technologies' company website (Maestro on the Web option);
- And, finally, access to the software's information and properties (About ... option).

maestro* Online Help

Maestro offers its users a help document for the majority of the software's options. When a user clicks on the **Maestro Help** button, they access a window that lists all modules, sub-modules, sections and options, structured to represent the **maestro*** display. They can therefore select the help document linked to the desired

option. This document generally explains in detail each field found in the option's window. A second tab, named **Knowledge Base**, not only allows to search for a help document linked to a **maestro*** option, it also gives access to software usage procedures, **maestro*****MOBILE** documentation, technical references - all in all, to the same documentation website as referred in *Guide*.



Software Properties

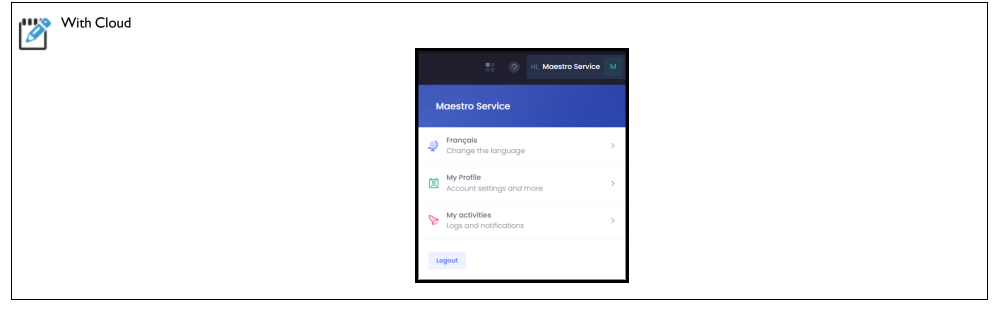
The About... section allows to display information, such as the installed version of the software, as well as the company's licenses.

m Maestro	>
Maestro Logiciel de gestion de construct	
maestro*MOBILE v. maestro*SERVEUR v.	•
Mode d acces	Mode classique, répertoire DATA: C:\maestro\Maestro.305\Data\
Licence accordée à	Maestro
Numéro de client	25000
Nombre de licences	
maestro* maestro*MOBILE employé maestro*MOBILE	10
<u>(lien Google Maps)</u>	maestro * TECHNOLOGIES 1625, boul. Lionel-Boulet, suite 300 Varennes (Québec) Canada J3X 1P7
www.maestro.ca (e) info@maestro.ca (t) 1.888.833.7777 (t) 450.652.6200 (f) 514.990.0864	(e) <u>support@maestro.ca</u> (t) 1.877.833.1897 (t) 514.990.1897
Propriétés	

The **Properties** label, in the bottom-left corner of the window, makes it possible to display the system's properties, as well as those of the client's workstation. This information can be useful for an IT technician called to fix a problem, for example.



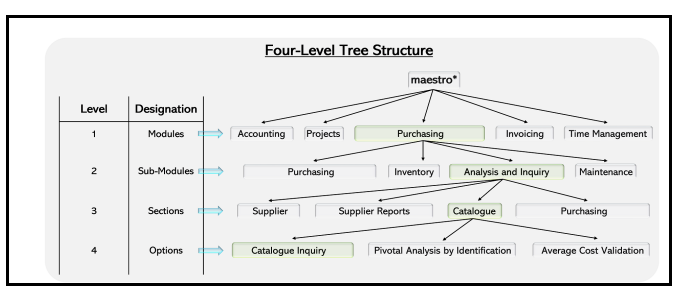
As its name indicates, the **Quit** icon allows to close and quit the software.



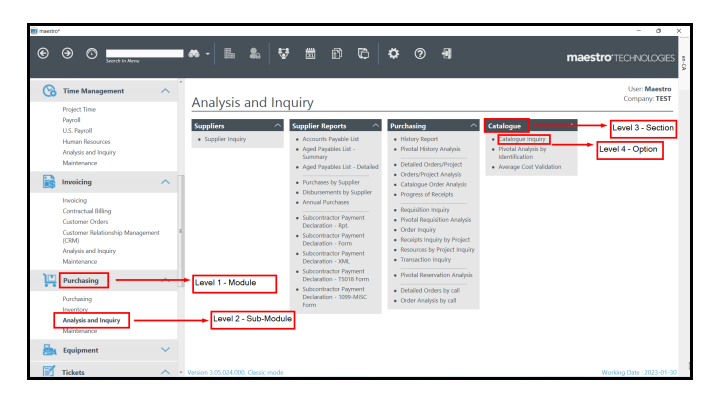
Notes:

Modules, Sub-Modules, Sections, and Options

The different **maestro*** options are distributed in a four-level tree structure, as shown in the image below.



In the following example, we will enter what is highlighted in the documents to guide the users toward this option: **maestro*** > Purchasing > Analysis and Inquiry > Catalogue > **Catalogue Inquiry**.

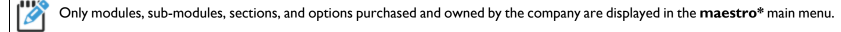


The <u>modules</u>, the top level of the tree-structure, appear in the left-most section of the **maestro*** main menu, except for two additional groupings specific to the user, **My Menu** and **My Recently Opened**.

When the tree-structure of a module is opened, using the thin blue arrow displayed to the right of the name, the different <u>sub-modules</u> are displayed in this section (and in the right section if the user clicks on the name of the module). These sub-modules are generally made up of grouping specific to the options linked to the module. We will also find the **Analysis and Inquiry** and **Maintenance** sub-modules, which group the options used to generate reports, view data, and set configurations, always linked to the nature of the module at their head.

The content of a sub-module can be viewed in the right part of the window. This content is grouped in sections (or groups). Some section names use the names of sub-modules.

Finally, under each section are displayed the <u>options</u>. These options vary according to the purchased and used **maestro*** modules and sub-modules, as well as the set security parameters for the active user.



Furthermore, it is important to know that a same option can be displayed and accessible in two different **maestro*** sections. Why? To give access to a single option for different user scenarios in the software. Also, in some cases, a same option name can be used in another module but display completely different content and be used for another purpose altogether.

Finally, just like a shoemaker always wears the worst shoes, Maestro employees soometimes use a different terminology to talk about a section, or mix up the names of modules and options. Given the sheer number of modules, sub-modules, sections, and options... you'll have to forgive them!

Guide

The **Guide** button allows a user to access the Maestro client portal, named *Guide*. Depending on the rights given to the user, the portal gives access to software updates, *Release Notes*, technical documentation, and it allows to submit a request to the Maestro Softwar Support Team.

My Menu

At the top of the modules list in **maestro***, in the left section of the main menu, a button nmed **My Menu** is displayed. It allows a user to create option groups of their choice. Indeed, it is possible to duplicate options in the main menu to create a new, customized, menu. A user that has to perform the payroll of employees could find it useful, for example, to create a customized menu that only displays the options required to produce the payroll, in the order in which they must be used.



Creating a Section

To create a section (also called group) in **My Menu**, to group different options:

- I. First click on the **My Menu** button.
- 2. In the right section of the window, which is empty, make a right-click.



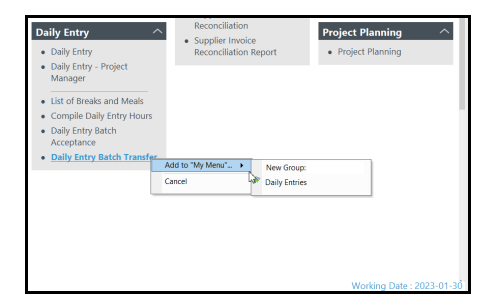
- 3. Select the **Create a New Group** option.
- 4. Give a name to this section and click on **Ok**.

or

- 1. Hover the cursor above a maestro* option to include in the group.
- 2. Make a right-click on it, then select Add to "My Menu".
- 3. Then slide the cursor to **New Group:** and give it a name in the empty field.

Note that it is possible to choose a preexisting group in **My Menu**, instead of creating a new one. Preexisting groups are listed under the new group creation option.

4. Press the **Enter** key on the keyboard.



The **My Menu** sections (groups) can be moved and/or reorganized at any time by hovering the cursor over the section name, making a right-click, and then selecting the desired option:

- Move to the first row,
- Move to the left,
- Move to the right,
- Move to the last row.

Creating a New Section That Will be Visible to All Companies (in Multidimensional Mode Only)

It is possible, for users who are called to work in multiple companies in multidimensional mode, to ensure that certain groups are displayed for all companies, and others for the current company only. To do so:

- I. Click on the **My Menu** button.
- 2. Hover the cursor over the customized group to display for all companies (for the current user only).
- 3. By making a right-click, select the **Visible for All Companies** option.

Deleting a Section

To delete a section:

- I. Click on the My Menu button.
- 2. Hover the cursor over the title of the group to delete.
- 3. Make a right-click and select **Delete This Group**.
- 4. Click on Yes.

Adding an Option

To add an option to a group (or section) in **My Menu**:

- I. Hover the cursor over the option to duplicate.
- 2. Make a right click then select Add to "My Menu".
- 3. Then slide the cursor to the name of the group in which you wish to add the option.

Deleting an option

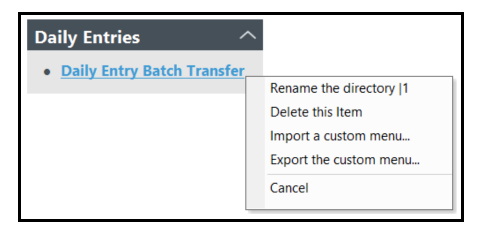
To delete an option in **My Menu**:

- I. Hover the cursor over the option you wish to delete.
- 2. Make a right-click and select **Delete This Item.**

Sharing a Menu with a Colleague

The customized menu functionality was first designed and limited to the user that is its author. However, it is now possible to share this menu with a colleague, using the following steps:

- I. Click on the **My Menu** button.
- 2. Then hover the cursor in the right section of the window.
- 3. Make a right-click and select Export the Custom Menu.
- 4. Finally, send the saved file to the desired employee.



The receiving employee will have to:

- I. Click on their **My Menu** button.
- 2. Hover the cursor in the right section of the window.
- 3. Make a right click and select Import a Custom Menu.
- 4. Select a file to import.
- 5. Click on Open.

Adding a Link to an External Software

Pour ce faire :So as not to have to leave **maestro*** to open another program, or simply to make the process quicker, it is possible to add a link towards a new program, external to **maestro***, in **My Menu**.

- I. Click on the My Menu button.
- 2. Hover the cursor over the name of the section (in the right part of the window).
- 3. Make a right-click and select Add an External Program.
- 4. Then select the program's executable file (.exe).
- 5. Click on **Open**.
- 6. Modify the title of the link to add to the menu.
- 7. Click twice on **Ok**.

Renaming a Section, an Option, or a Link

To rename a section, option, or link:

- 1. Hover the cursor over the section, option, or link to rename.
- 2. Make a right-click and select Rename This Group or Rename the Directory.
- 3. Enter the new name and click on **Ok**.

Even though **maestro*** options can be renamed in **My Menu**, it is recommended to leave the option's original name in brackets to ensure good communication with other users, as well as with Maestro's Software Support, if needed.

My Recent Options

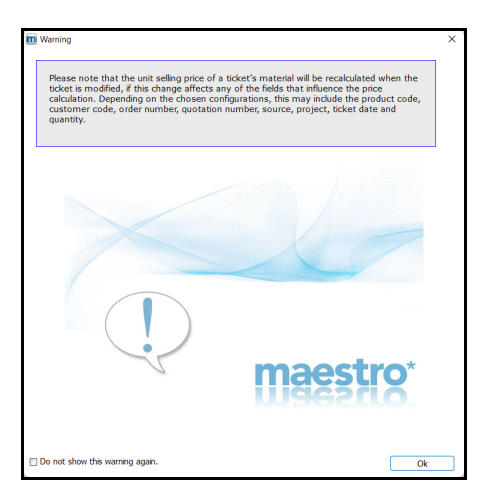
Under the My Menu button, the My Recently Opened button is available. The latter displays the last 10 options used.

The maestro* Options

Warning Messages

When an important modification is made, following the installation of an update for example, a warning message might sometime appear in **maestro*** when opening a new option. The goal of this message is to inform and/or remind the user of the nature of the change(s) made. Furthermore, all update made available through the Guide portal is linked to the publishing of a document named *Release Notes*, which presents all modifications made in said update.

When a warning message is displayed after clicking on an option, please read it then click on **Ok** to access the said option. It is possible to check the box **Do not show this warning again** to stop the display of this message when happening this option in the future.



The Option's Icons

Each maestro* option has its own tool bar in which various icons can be found. Where some are common (such as **Save**, **Print**, **Document Management**, **Configuration**, **Quit**), others are specific to the option. In this case, they are usually explained in the online help (F1) document linked to the option.



Adding Shortcuts in these Windows

Maestro* allows to add icons to the toolbar of every window to make accessing any other software options easier. This functionality is appreciated by many users who have to go from one option to the other regularly to perform a task or validate information. Indeed, adding a shortcut to another option, in the toolbar, avoids having to always quit an option to come back to it a moment later.



Shortcuts are added by each user, individually. The options in this document are used as examples. The procedure remains the same for all options.

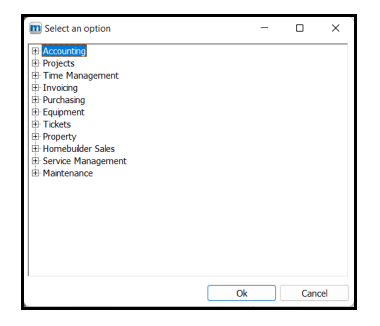
- 1. Starting in the option to which you wish to add a shortcut, make a right click in the window's toolbar.
- 2. Then click on Add/Remove Shortcuts.



3. In the Shortcut Management window, click on Add.

M Shortcut Management				-		×
Existing Shortcuts						
Description		Picture	Visible for all com	panies		
Add Delete	₽ 1			Ok	Cancel	

4. Open the necessary tree structure by clicking on the + sign and select the option for which a shortcut is required. Click on Ok.



5. Check, or not, the Visible for All Companies box, if you work in multidimensional mode and wish to have this shortcut in all companies.

_	_
_	_
	- 11
Can	cel
	Can



It is possible to change the image of the shortcut's icon by making a double-click on the suggested image.

6. Click on **Ok**.

The shortcut icon is displayed in the toolbar. The small arrow indicates that it is a shortcut added by the user.

For more information on this functionality, please read the <u>How To - Adding Shortcuts to Screens</u>.

Structure of a Transaction Option in maestro*

Before starting any task in **maestro***, it is important to understand the layout of option windows. Indeed, most of the option windows used to enter enter transactions in **maestro*** are structured in a manner specific to the software and have a logic to them.

Transaction Summary

A grid listing all transactions, with a summary of information, is displayed at the top of transaction option windows. That way, as shown in the image below, it is possible to quickly see all project purchases. Though it only displays a summary of the transactions, multiple data can be selected in the display settings: accounting date, due date, invoice number, supplier number, purchase amount, tax amount, total invoice amount, etc. If a transaction line is selected and highlighted in the **Summary of Transactions** section, the middle and bottom sections of the window - the header (**Detail** tab) and the breakdown grid - will display the data and information of said transaction.

It is possible to enlarge or reduce the size of this part of the window by hovering the cursor on the bottom horizontal line of the **Summary of Transactions** section, making a left-click, and, not letting go of the click, sliding the mouse upwards or downwards.

	n-transferred transac	tions										
	Fiter											
[∆] Cou ▲ Trans 2444	action No. Accounting I 0 2014-01-20	ate Date E 2015-01-15		te △ Supplier ZEP	Code Inv. No./Ret 191955	f Purchase Amount 800.00		nt △Total Amo 4 .00 840.00	Deduction 4 0.00	Discount △ Purchase Order 0.00	r △ Account △ Ho 30300	oldback Ac 30301
2444	0 2014-01-20	2015-01-15		ZEP	aa	2 101.05	314		0.00	0.00	30300	30301
2506	0 2014-03-24	2010-03-13		CO	199721-1	5 150.00	771		0.00	0.00	30300	30301
2660	0 2015-01-28	2016-09-15		YVOCOUT	1337211	500.00		.00 500.00	0.00	0.00	30300	30301
2443	0 2014-01-20	2014-01-20		ZEP	191954	500.00		.88 574.88	0.00	0.00	30300	30301
3271	0 2019-06-19	2019-10-07		1654	54656	6 554.00	327		0.00	0.00 626	30300	30301
2412	0 2013-09-17	2013-09-17	2013-10-31	ZEP		-1.00	-0	.15 -1.15	0.00	0.00	30300	30301
ail Additional	Fields					Balance	0.00	Sumpling Addit	augl lufa			
Supplier			_	Purchase Order		Holdback	0.00	Supplier Addit	onal Info.			
Supplier	0	tance Yes	~	Purchase Order Work Order			0.00 0.00		onal Info.			1
woice No.	\$-01-30 ▼ Acce	tance Yes iterco No	* *		30300	Holdback	0.00	Code	onal Info.			
Supplier woice No. Date 2023	0		× ×	Work Order Acct: A/P		Holdback Applic. Amt Purchase	0.00 0.00	Code	onal Info.			
Supplier No. Date 2023 oice Date - Due Date -	01-30 ¥ Acce - ¥ Holdback			Work Order Acct: A/P Period		Holdback Applic. Amt Purchase	0.00 0.00	Code	onal Info.			
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Supplier voice No. Date 2023 Dice Date - Due Date - Count Term	3-01-30 ♥ Acce - ♥ H Holdback 5 0.00 A 5 A	No Mode With Tax Rate nount 30301	✓ Immedia 0.00% Imm \$0.00	Work Order Acct: A/P Period ate Payment nediate Payment Cheque No. Bank Account	No ~	Holdback Applic Amt Purchase	0.00 0.00 0.00	Code Name		Tax Amount 1	Tax 2 Tax Amou	~

Reminder - Transaction Transfer Concept

All options that have a **Summary of Transactions** offers a choice to the user: at minimum, the summary will display all of the option's transferred transactions or non-transferred transactions. Let's also remember that the notion of a transfer is very important in **maestro***: <u>all transactions have to be transferred to be posted</u> in the software.

In all options that allow to perform transactions, icons, illustrated as documents, allow to display transferred or non-transferred transactions.

Headings and Parameters

After the **Summary of Transactions**, is always diplsayed a section called **Details**, which kind of makes up the header of the invoice or transaction. That is where must be entered or validated the transaction's parameters and various information, some of which will also be displayed in the **Summary of Transactions**. Other than the supplier, invoice number, and important dates, as shown in the illustrated example, we find fields to specify the data or actions to be taken in relation to discounts, holdbacks, payments, and/or PAG to use by default. Of course, all fields are not all completed all the time - the nature of the invoice, the management methods, and the customer processes dictate the information to complete. As many **maestro*** options allow to create transactions, the fields to complete in the **Details** section differ according to the nature of the transactions.

Detail Grid

Finally, a third section makes up the transaction option windows. It consists of a breakdown grid used enter the details of the invoice. Depending on the grid's configurations, that can be modified if needed, it is possible to enter the description of invoiced items, the PAG to charge (these can be different from one element to the other or the values entered by default in the header), the quantities, the unit prices, the amount of purchased items, the tax codes to use and the corresponding amounts, etc. Also, the bottom right corner of the window displays the total amounts of the columns related to costs.

Reminder

The **Preferences** option, accessible through the **Configurations** icon in the toolbar of **maestro***'s main menu, allows to select the desired **Action of Focus** (either *Cursor at the End, Cursor at the Beginning, Highlight*), and adapt and/or make the data entry in the grid easier, ac cording to what is best for the user.

Furthermore, making a right-click when the cursor is hovering over the grid will display a list of options linked to said grid.

Cut
Сору
Paste
Delete a Line
Insert a Line
Sort
Transfer to Excel
Search within grid Ctrl+F
Configuration
Print Preview
Import an Excel File
Select All
Deselect All
Copy the previous line

d	Doptions File		×
,	Available Fields		Display Options
	Field Name	View	Number of Fixed Columns
	1 Description		
	2 Company	Ľ	0
	3 Project-#	V	
	4 Activity	Ľ	
	5 Group	K	Display Mode
	6 Quantity	V	
	7 Unit Price	Ľ	Display line number
	8 Discount %	K	
	9 Discount Amount	V	
	10 Amount	K	Action on 'Enter' key
	11 Tax 1	M	
	12 Tax Amount 1		Right ~
	13 Tax 2	K	
	14 Tax Amount 2	V	
	19 Currency	<u>×</u>	
	21 Transaction Status	K	
	Select All Deselect All		Ok Cancel

Quitting/Closing and Option

It is recommended to always close the window of an option by clicking on the **Quit** ico I n.

Notes:

Searching for Information in maestro* Using a Parameter Selection Window

Multiple maestro* options first lead to a parameter selection window, used to narrow down and filter the data that must be taken into account for the display of a result and/or a report. That is the case, for example, of the GL Transaction Report option (maestro* > Accounting > General Ledger > Reports > GL Transaction Report), as well as the Pivotal Project Analysis option (maestro* > Projects > Analysis and Inquiry > Projects > Pivotal Project Analysis), etc.

As some options can be used repetitively, it is possible to accelerate the display of the results. There are two ways to replicate, for the same user, the selections made during the previous inquiry of an option requiring the completion of search parameters:

- 1. First, using the F2 key, which links to the fields of the parameter selection window with the values of the last inquiry still entered.
- 2. Then, the definition of default parameter selection for the window (and for the current user).

Defining (or Deleting) Default Search Parameters in a Selection Window

So that the parameters are already defined at all times when the option is opened, for a given user:

EL Transaction Report											-	ð	×
Options Template													
Recall last print parameters F2	- 5	- × -											
Set as default parameters													
Remove default parameters													
	J												
Date Konge	21/02/01 - 21/02/28 21/03/01 - 21/03/31 21/04/01 - 21/04/30 21/05/01 - 21/04/30 21/05/01 - 21/06/30 21/07/01 - 21/06/30 21/07/01 - 21/06/31 21/06/01 - 21/08/31 21/06/01 - 21/08/31 21/10/01 - 21/03/31 22/11/01 - 22/01/31 22/02/01 - 22/02/31 22/03/01 - 22/06/31												
	22/06/01 - 22/06/30	'											
Account													
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	Number *	Fiter											×
						0				1 11 12	_		
	▲ Number △ Gr 10100 A01	PETITE CAISSE	A	us Account Type	Account Level	Currency	Security group	Supplier Code	Import Project	Import Activity		Import	1
	10100 A01	Encaisse	A	0		CD							
	10200 A01	BANQUE BMO (1032-908)	A	0		CD							
	10201 A01	Banque tampon	Â	0		US							
	10209 A01	BANQUE U.S 0026-4600-957		0		US							
	10210 A01	BANQUE NATIONALE CAN	A										
	10211 A01	BANQUE NATIONALE US	A	0		US							
	10219 A01	CONV.BANQUE NAT.CAN	A			0.5							
	10299 A01	CONVERSION CAN. BANQUE	A										
	10237 801	CONVERSION CARE DAINEDE	^										
Page break on each account													
Detai Level													
Current Balance													
Print Total by Period													
TEST Ht	F2 to recall last paramet										->= V	liewer	

- I. In the selection window, select the applicable criteria (checkbox, date range, print formats, display order, etc.).
- 2. Click on **Options** in the menu at the top of the window.

3. Click on Set as Default Parameters.

4. Quit the option then open it again to see the application of the default parameters.

To delete the default search parameters and set up new ones, click on the **Remove Default Parameters** option, available by clicking on the **Option** button of the same window.

Searching for Information in a Selection Grid

Two search methods are available in most **maestro*** breakdown grids. The user must choose and pick their desired search method:

- Standard search
- .SQL^I search

Standard Search

The standard **maestro*** search method corresponds to the basic search that can be performed on <u>all information entered and displayed in the grid</u>. In the screenshot below, the search field and the **Filter** button (used to launch the search) are framed in red.

Select a record tions									- 0
lumber	Description	Accessible par la régie contrôlée Master Proi	ect		Filter Applicable prefix	es v			
▲ Number	Δ Description	Accessible par la régie contrôlée	V Master Project	Status	Opening Date	Name of proje	Customer Code	Description - Customer Code	Labour Code De
0004-H8	Équipement H8			A - Active					
01CONST1	Test construction	O - Yes		A - Active			2755 3346	Test Pyramid	1 - Transaction
11		N - No		A - Active	2016-07-27				
123	desc	N - No		A - Active	2016-02-25				
123456		N - No		A - Active			CM	CM	
1234567890	CQ test	N - No		A - Active			YVEAYOT	MONSIEUR YVES AYOTTE	
123ESPA	Test 210625	N - No		A - Active					
132311	CQ - 132311 - Gabarit avec un	N - No		A - Active					1 - Transaction

To speed up the search, it is possible to limit the former to specific columns. To do so, it is necessary to make a right click and select the **Configuration** option. Then, check the boxes in the **Search** column for which the search should be performed.

¹Not to be confused with the SQL database management software on which maestro* 3.05 SQL is based off of.

/ailable Fields						Display Option	s	
Field Name	View	Search	Dynamic Fil	Properties		Number of Fixed C		
1 Number					I	Number of Fixed C	olumns ()	
2 Description			2			Row Height	1	
3 Accessible par la régie contrô				111		-		
4 Master Project			2			Remember Last So	ort	
5 City								
6 Province/State								
7 Country	-							
8 Postal Code		-						
9 Status	*			111				
0 Site's Phone No.	-	-			1			
1 Fax								
2 Opening Date	<u>×</u>							
3 Name of project manager								
4 WIP Mode			1					
5 Customer Code								
6 Description - Customer Code	*							
7 Labour Code Desc.	*			111				
8 Bonus Code Desc.	*	-		111				
9 Inv. Code Desc.	*	-		111				
0 Equip. Code Desc.	*	-		111				
1 Other Code Desc.	*	-		111				
2 Customer In-Charge	-	-						
3 Delivery Date								
4 Material Cost								
5 SubContract Cost								
6 Miscellaneous Expenses								
7 Labour Cost		-						
8 Equipment Cost	-							
0 Sector	-	-						
1 Region	-	-						
2 Invoicing Method	-	-		111				
3 Lab.Code Formula								
4 Purchase Order								
5 By Date								
6 Type								
7 Adm. Rate Mat.								
8 Profit Rate Mat.								
9 Adm. Rate Subcontr.	-							
0 Profit Rate Subcontr.	-							
Adm. Rate Equip.	-							
2 Profit Rate Equip. 3 Adm. Rate Various								
Adm. Kate vandus		-	_					
Select Al	Default				Manage Additional Columns			
Deselect Al					Manage Calculated Columns			

The **Configuration** option also allows to select the columns to display, or not, in the grid.

Finally, the dynamic filters are also available and offered by default for some of these columns, so as to make searching easier (except if they wer previously disabled, by unchecking the box).

What is a dynamic filter?

A standard search performed using a dynamic filter allows to search for alphanumerical values by case (lower or upper), regardless of where the search string is located in the elements. These filters are dynamic because the results are displayed as the search is written. **Maestro*** will display as a result all data, including the value entered in the filter.

The fields using dynamic filters are limited to the so-called indexed columns, identified by a triangle to the left of the column title.

ptions										
Number	Description	Accessible par la régie contrôlée Master Proie	ct		Filter	Applicable prefix	es v			
A Number	Δ Description	Accessible par la régie contrôlée	V Master Project	t Status		Opening Date	Name of proje	Customer Code	Description - Customer Code	Labour Code Des
0004-H8	Équipement H8			A - Active						
01CONST1	Test construction	O - Yes		A - Active				2755 3346	Test Pyramid	1 - Transaction
11		N - No		A - Active		2016-07-27				
123	desc	N - No		A - Active		2016-02-25				
123456		N - No		A - Active				CM	CM	
1234567890	CQ test	N - No		A - Active				YVEAYOT	MONSIEUR YVES AYOTTE	
123ESPA	Test 210625	N - No		A - Active						
132311	CQ - 132311 - Gabarit avec un	N - No		A - Active						1 - Transaction

Additional explanation concerning the activation and how to use the standard search mode can be found a little later in this document.

SQL Search

The SQL search method is available for all **maestro*** versions and offers more flexibility and a better performance than the standard method. When activated, the SQL search method changes the appearance of the grid, therefore making it possible for the user to use more complex filters or even combine multiple filters.

ions																			
	Number	Description	Master	Address	City	Postal Code	Site's	WIP Mode	Status	Ending	Site	Template	Schedule	Progress	Customer	Opening	Delivery	Material	SubCo
Be	egins with		Contains	Contains	Contains	Contains	Contains	Contains	Contains	=	=	=	=	=	Contains	=	=	=	
0004-H8		Équipement H8						D	A - Active		0	9	0	0.00				0	
01CONS	F1	Test construction						D	A - Active		0	2	0	0.00				51100	
11								D	A - Active	2015-07-02	0	0	0	0.00		2016-07-27		0	
123		desc						D	A - Active		0	2	0	0.00		2016-02-25		51100	
123456								D	A - Active	2015-07-02	0	0	0	0.00				0	
1234567	890	CQ test						D	A - Active	1999-12-01	0	2	0	0.00				51100	
123ESPA		Test 210625						D	A - Active		0	0	0	0.00				0	
132311		CQ - 132311 - Gabarit avec un						D	A - Active	2014-12-30	0	2	0	0.00				51100	
132311B		CQ - 132311 - Test transfert						D	A - Active	2014-12-30	0	2	0	0.00				51100	

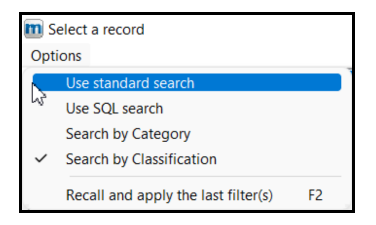
Additional explanation concerning the activation and how to use the SQL search mode can be found a little later in this document.

Selecting a Search Method

The selection of a search method can be done in different option search windows, titled **Select a Record**. The former appears when the cursor is hovered over a populated field in a grid and the user presses the **F7** key, or click on the ellipsis (...) icon, displayed to the right of said field.

	Description	C	Design #	Activity	Group	O. matin	Unit Drive	Discourt	Discount Amount	Amount	Tax 1	Tax Amount 1	Tax 2	Tax Amount	0	
	Description	Company	Project-#	Activity	Group	Quantity	Unit Price	Discount %	Discount Amount	Amount	Tax T	Tax Amount T	Tax 2	Tax Amount	Currency	P
1				÷												
2				13												
3																111
4																
5																
6																
7																
8																

- 1. In the **Select a Record** window, click on the **Options** menu to display the contextual menu.
- 2. Then select the desired search method.



Please note that when we select a search method it will then apply to all other grids where this search method is available. For example, if the standard search method is activated on a product code, this method will then be used everywhere where a product code search is available.

The specific search methods for searching for items in the **Catalogue Management** option, search by category, and search by class, are outlined in the CATA02 course document.

Also, in most grids, it is possible to sort data in increasing or decreasing order, and save the last selected sort order. For more information on this subject, view the document Optimize Your Searches by Sorting Flelds.

Example of a window with the standard search mode activated

mber	Description	Accessible par la régle contrôlée Master Proi	ret.	The	Applicable prefs	. v			
b Namber	à Description	Y Accessible par la régie contrôlèle	7 Master Project		Opening Date	Name of proje.	Customer Code	Description - Gustomer Code	Labour Code Desc.
DOOL-HE DECONST1	Eculpement H& Test construction	N - N0 Q - NK		A - Active A - Active			2755 3346		1 - Transaction
11	Test construction				2016-07-27		200 33%	Test Pyramid	1 - 1/24530500
122		N - No N - No		A - Active A - Active	2016-02-25				
123456	desc				5018-05-52			04	
1234562890	00160	N - No N - No		A - Active A - Active			CM	NONSELR YVES ANOTTE	
							TVEATO1	NONSECKTTES ATOTIE	
123ESPA	Test 210625	N - No		A - Active					
132311	OQ - 132311 - Gabarit avec un	N - No		A - Active					1 - Transaction
1323118	OQ - 132311 - Test sansfert	N - No		A - Active					
171585	171585-OQ Test	N - No		A - Active					
179457	CQ - 178467	N - No		A - Active			123456	ted	
182892	Struct Bretze, 50 Madisson Ave	N - No		A - Active		Marie-Joole Pac		ZINC RESCTROUTIQUE CAN LITE	6
10454	0Q - 19464	N - No		A - Active			CQ	CQ test - Client	
104904	SL2 test	N - No		A - Active					
125090	512 185098	O - Nes		A - Active			WODESH	M. WON DESHARES	1 - Transaction
185178	Tett 9.2	O - Tes		A - Active			WODESH	M. YVON DESHARS	1 - Transaction
125375	OQ - 165275 - CONFIG COCHEE	N - No		A - Active					
125375-1	CQ - 165275 - CONFIG NON COCHE	N - No		A - Active			ZINELEC	ZINC ELECTROUTIQUE CAN, LTE	
125850	512	N - No		A - Active			ZINELEC	ZINC ELECTROUTIQUE CAN, LTE	1
106637	186687.9.2	N - No		A - Active			WODESH	M. YVON DESHARS	
120359	SL2 - 108359	N - No		A - Active					
109820	CQ- 189020	N - No		A - Active					
1923-62	SL2 - 192342	O - Tes		A - Active			ZINELEC	20NC BLECTROLYTIQUE CAN, LTD	11 - Transaction
192450	SL2 - 192450	N - No		A - Active					
125475	SL2 - 199675	N - No		A - Active			MU	Text MI	
196345	CQ - 196245	N - No		A - Active					
196245-2	CQ - 196245 - 2	N - No		A - Active					
196245-3	CQ - 196245-3	N - No		A - Active					
196863	Repport de facturation RC	O - Tes		A - Active	2014-00-15	M. Proule	SALVAL	A SALVAL	1 - Transaction
126863-DIR	Facturation directs FC	N - No		A - Active		M. Proule	SALVAL	A SALVAL	1 - Transaction
126863-PRO	Facturation par projet RC.	O - Tes		A - Active		M. Proule	SALWAR	A SALWAL	1 - Transaction
120872-1	CQ - 198872-1			A - Active					
	CO. 108373 3			A Autor					
Tooto	Madfy Nen							Gen	ol Select

Example of a window with the <u>SQL search mode</u> activated

Bit difference 0 A Advance 0 4 Advance 0 4 Advance 0 4 Advance 0<	Number Begins with	Description Contains	Address Contains			Sites Contains			Enting •	Site	Tenplati	e Stredule	kogres	Contains	(pering	Delivery M	earrial S
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$\begin{array}{ $		Test construction										2 4					51100
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Using the Standard Search Method

I. First of all, hover the cursor over the field in the grid where the search information should be entered.

Summary of non-transferred transactions Itatus P.O. Number Project No.	Supplier Code Order Date Buver	Fiter					
✓ Status △ Code of lot △ Quotatio	n Cou., A Description - Sta., A P.O. Number	Δ Extension	△ Project No.	△ Supplier Code	△ Description - Supplier Co	de 7 Order Date	Δ PO Amount Δ
P	0 Confirmed 12300322		•••••	1654	Lumen	2019-04-02	10.00 C -
P	0 Confirmed 12300319		•••••	LES ENTRE	ENTTHIB' ent	2019-04-08	22.85 C -
P	0 Confirmed 294		CQ	ZEP	LA COMPAGNIE ZEP DU CANADA	2015-08-21	235.00 O -
Order				Phone 1	EDI generated	Requisition	
Supplier				Phone 2	Accrual Accounting	External No.	
ddress No.				Fax			
tail Delvery Memo Additional Fields Workd	fow Details						
Status Entered ~	Automatic Receipt	Additic 📑 🏝	Purchase Histo		×	0	
Type Regular Order	Delivery on Request		Transaction _ ·	A Product Code	Unit Quantity Unit Pr	rice Amount A S	upplier 🛆 Project No.
Order Date 2023-01-31 💌	Print a P.O. Yes						
Delivery Date 💌 00:00 00:00	Term						
Work Order	Holdback 0.00%						
Contact							
efault Values							
Project	Call No.						
	Site						
Activity							
Group							
Group	nufacturer/Manufacturer/Suppl Company Unit	Site Location	20	Charact.	Identificati Reservation Qty (Inv.)	Inv. Unit Oty (Suppl)	Supplier Un Oty Available
Group	ndacturer/Manufacturer/Spipel Company Unit	Site Locatio		Charact. Subtotal 0		Inv. Unit Qty (Suppl)	Supplier Un Oty Available

The following example comes from the **Stock Order from Catalogue** option. However, the steps remain the same in whatever option you wish to perform the search.

2. Click on the ellipsis icon (...) or press on the F7 key to launch a search (see previously in the document to select a search method).

	Δ French Description 1	French Description 2	French Description 3	△ Description 1	Description 2	Description 3	Item Management
0001							U - Unit
0002	0002			0002			U - Unit
0003	0003			0003			U - Unit
0004	0004			0004			U - Unit
001-41	Formation	Formation - 2	Formation - 3	Training	Training - 2	Training - 3	U - Unit
01-020	MG 20 (0-3/4" MTQ)			MG 20 (0-3/4" MTQ)			U - Unit
010-41	Training			Training			U - Unit
10	Matériel			Matériel			U - Unit
10-41	Formation			Training			U - Unit
100	Machinerie			Machinerie			U - Unit
100006	Reduit hex M x F			Reduit hex M x F			U - Unit
100009	Valve a bille soude			Valve a bille soude			U - Unit
100112	Coude 45 adaptateur	victaulic 19 Coude 45 pour le t	bair 3" Coude 45 adaptateur pour	le b Coude 45 adaptator	victaulic 19 Coude 45 pour le	bath 3" Coude 45 adaptateur pou	r le b U - Unit
100113	Mamelon adaptateur victaulic x soude	victaulic 42 galvanise Mamelo	n at 1-1/2"x8" Mamelon adaptated	ır vi Mamelon adaptator victaulic x s	orvictaulic 42 galvanise Mamelo	in at 1-1/2"x8" Mamelon adaptat	eur vi U - Unit
100120	Cordon de raccordement duplex Sc/Sc OM33	fibre optique Cordon de racco	rde 1' Cordon de raccordement du	ple Cordon of raccordement duplex	S fibre optique Cordon fo racco	rdei 1' Cordon of raccordement o	tuple: U - Unit
10500	Porte d'accès architecturale&	84	12"X12"	Porte d'accès architecturale&	8	12"X12"	U - Unit
1234567891000	test			test			U - Unit
12345678911234567891	Description pour test à 40 caractères de			Description pour test à 40 caract	tè		U - Unit
134913	Condulet			Condulet			U - Unit
14826	Bouteille d'eau pleine		18 litres	Bouteille d'eau pleine		18 litres	U - Unit
185775							U - Unit
36	Équipement Type D			Type D Equipement			U - Unit
37	Équipement Type C			Type C Equipement			U - Unit
38	Équipement Type B			Type B Equipment			U - Unit
39	Équipement Type A			Type A Equipement			U - Unit

3. If needed, make a right click in the grid to access the contextual menu and select **Configuration** to add dynamic filters (only specific columns have those filters). Select the columns to display and for which the search must be performed.

If no column is set up for the search, **maestro*** will still perform the search in all the fields. However, the processing time will most likely be longer as the software will have to go through all the data displayed before giving any results, which may prove less relevant.

4. Enter the term to search for in the field to this effect, at the top of the window (the left-most white search filed), then press on the **Enter** key or click on the **Filter** button to launch the search.

Note that dynamic filters are only available if the search much be performed in columns identified by a triangle displayed to the left of the column's title. When a value is entered in a filtre (the right-most search field), **maestro*** is case sensitive (upper or lower case letters). It is therefore important to pay close attention to how information is entered in the software.

For more information on how to use dynamic filters, please view document Accelerate Your Grid Searches with Dynamic Filters.

5. Click on the **Select** button.

Code Filter Δ Code Δ French Description 1
In the previous image:
 The blue field represents the standard search, meaning that maestro* will search for all data, in the columns selected for the search (right click then Configuration), that contain the value entered in the field, ignoring the case. For example, if the user enters 3 in the blue field, maestro* will suggest as a result of the search: 3, 36, and 37, as well as 100113, Support 3, etc. Of course, the results will linked to the data in the customer table. If the user enters "e" in the blue field, maestro* will suggest as a result of the search: Equipment, Electronic Material, Assembled Product, etc. Of course, the results will be linked to the data in the customer table.
 The red field represents the dynamic filter, meaning maestro* will search for all data, in the columns with a name preceded by a triang and that are selected for the filter (right-click, then Configuration) which begins by what has been entered in the field. For example, if the user enters 3 in the red field, maestro* will suggest as a result of the search, codes 3, 36, 37, etc. Of course, the results will be linked to the data in the customer table.
 If the user enters "na" in the red field, maestro* will suggest as a result of the search, codes Nail, Nailgun, etc. Of course, the results will be linked to the data in the custom table.
The two search possible search fields cannot be used at the same time.

Using the SQL Search Method

As previously mentionned, the SQL search method will generally perform better than the standard search. When activated, the SQL search modifies the grid appearance, therefore allowing the user to use more complex filters, as well as combine the use of multiple filters at once. The search, however, may only be performed on the displayed columns. To select the columns to be displayed, make a right-click in the grid, then select the **Configuration** option. Remember that if we select the SQL search for suppliers, for example, everywhere where supplier search is available, the SQL search method will be used by default.

Maestro* limits the result display to 100 lines by default. It is possible to change than number by modifying the value of the Maximum Number of Results field, found at the bottom left of the search window.

Performing an SQL search on all data displayed in the grid

I. Firstly, hover the cursor over the field in the grid where the researched information must be entered.

		\$.88 ₩ ₩	2				
ummary of non-transferred transactions tatus P.O. Number Project No. Suppl	ier Code Order Date Buver						
▼ Status △ Code of lot △ Quotation Cou	ΔDescription - Sta., Δ P.O. Number	Fiter △ Extension	Δ Project No.	△ Supplier Code	Δ Description - Supplier C	ode	Δ PO Amount Δ
	Confirmed 12300322	- Extension	- Projectivo.	1654	Lumen	2019-04-02	10.00 C - Re
P	Confirmed 12300319		*****	LES ENTRE	ENTTHIB' ent	2019-04-08	22.85 C - Re
P	Confirmed 294		CQ	ZEP	LA COMPAGNIE ZEP DU CANADA	2015-08-21	235.00 O - Op
Order				Phone 1	EDI generated	Requisition	
Supplier				Phone 2	Accrual Accounting	External No.	
uddress No.				Fax			
etail Delvery Memo Additional Fields Workflow Del	als						
Status Entered ~	Automatic Receipt	Additic 📑 🛣	Purchase Histo	orv	×	N	
Type Regular Order	Delivery on Request		Transaction	A Product Code	Unit Quantity Unit	Price Amount ∆ ≤	Supplier Δ Project No.
Order Date 2023-01-31	Print a P.O. Yes						
Delivery Date V 00:00 00:00	Term						
Work Order	Holdback 0.00%						
Contact							
Default Values							
Project	Call No.						
Activity	Site						
Group			-				
Inventory Code Description Manufactu	rer Manufacturer Suppl Company Unit	Site Locat	ion	Charact.	Identificati Reservation Qty (Inv) Inv. Unit Qty (Suppl)	Supplier Un Qty Available
٥							
				Subtotal 0.0	00 Fed. Tax 0.00	Prov. Tax 0.00	Total 0.0
ST						Insertion	

The following example comes from the **Stock Order from Catalogue** option. However, the steps remain the same in whatever option you wish to perform the search.

- 2. Then press the **F7** key t perform a search (select the SQL search method if needed, as previously explained).
- 3. Make a right click in the grid, then select the **Configuration** option.
- 4. Check the **Filter** column for every column that must be included in the search.
- 5. Click on **Ok**.
- 6. Enter the value you wish to search for in the **Filter** field, at the top of the window.

The value entered for the search is not case sensitive. It is therefore possible to search for the term with upper or lower case letters. The researched term will be found, no matter how it was written.

7. In the field to the right of the **Filter** button, select one of the condition presented in the following table.

Condition	Search Type
Contains	Searches for items that include the "search expression". Maestro * displays as a result all items that contain the search expression, no matter its location.
	Example: If a user enters "20mm", maestro * will display all items with a description including "20mm".
Contains all words	Searches various individual words at the same time and displays, as a result, all items that contain all the words entered in the field, in the indicated order.
	Example: If a user enters "20 mm", maestro * will display all items that contain the words 20 and mm. Therefore, items that display 200 mm will be displayed as they contain both 20 and mm.
Contains all words in any order	Searches various individual words at the same time and displays, as a result, all items that contain all words entered in the filter, not taking into account the order in which they were entered.
	Example: If a user enters "mm 20", maestro * will display all items containing the words "mm" and "20", no matter the order.v
Contains at least one of these words	Searches various individual words at the same time and displays, as a result, all items that contain at least one of the searched words.
	Example: If a user enter "20 mm", maestro * will display all items that contain the word "20" or the word "mm".
Begins with	Searches for words that begin by what was entered in the Filter field.
	NOTE: This condition is only available when the search is performed on a specific column. See section Perform a Search for a Specific Column.
Ends with	Searches for words that end in what was entered in the Filter field.

Condition	Search Type
	NOTE: This condition is only available when the search is performed on a specific column. See section Perform a Search for a Specific Column.

The search will be performed on all columns for which the **Filter** box was checked in the grid **Configurations**.

- 8. Click on the **Filter** button at the top of the page.
- 9. Select the desired result by highlighting the corresponding line in the grid.
- 10. Click on the **Select** button.

Perform a Search for a Specific Column

Contrary to an SQL search performed on all columns, when a search has to be performed on a specific column, the searched value has to be entered in the empty field under the column name and condition. Furthermore, the values and conditions of different columns can be combined for more conclusive search results.

Please note that it is also possible to enter more than one value to search for in a same column if the applied condition (on the column) is the same. To do so, click on the number followed by the + sign, displayed at the beginning of the line, in the top part of the grid, under the value entered on the previous line.

- 1. First hover the cursor over the field in the grid where the searched information must be entered.
- 2. Then click on the **F7** key to perform a search (select the SQL search method if needed, as previously seen).
- 3. Make a right click in the grid, then select the **Configuration** option.
- 4. Check the **Filter** column of all columns in which a searched value will be entered and a condition selected.
- 5. Click on **Ok**.
- 6. Enter the searched value(s) in the empty field(s) under the column name(s).

Searched values are not case sensitive. It is therefore possible to search for terms with lower and upper case letters. The researched terms will be found, no matter the way they were written.

- 7. Select a condition(s) among those displayed in the previous table for each column where a value is searched and entered, and for which the **Filter** box was checked in the grid **Configurations**.
- 8. Click on the Filter button, displayed in the lower-left corner of the window.

- 9. Select the desired result by highlighting the corresponding line.
- 10. Click on the **Select** button.

Importing Data to maestro* Using an Excel File

Especially when implementing the software at a company, but also sometimes in the day-to-day operations, it can be advantageous to mass import a bunch of data. Indeed, a lot of information has to be entered in **maestro*** at first: customers, suppliers, employees, chart of accounts, etc. When this information is completely available, in an *Excel* file for example, it is optimal to import it, instead of entering every piece of information one at a time. Just as it is possible to export **maestro*** data to an *Excel* file, all of a supplier's products and price list, for example, a user can import different types of data in several options.

There are three methods to import data in maestro* from an *Excel* file, determined by the nature of the data to import and/or by the option window configurations:

- General Import Can be performed by clicking on the **Tools** menu in a **maestro*** window, then by selecting the option which allows to make an import from *Excel*. It is then required to select an *Excel* file and to link the Excel file columns to the correct fields in **maestro***. The general import is one that refers to an option's specific fields that are not generally used to enter transactions. It is up to the user to determine which fields they wish to mass import. Furthermore, the general import also allows to select one of the following import options:
 - Import and overwrite existing records;
 - Import all or nothing;
 - Import only existing records.

More information will be given about these options in the general imports section of this document.

Example of general data imports: customer data, suppliers, employees, contacts, customer addresses, supplier addresses, catalogue items, etc.

Specific Import - Requires that a specific Excel file be completed before the import. Once selected, all information contained in that file will be imported in a
maestro* window, provided to perform this import. The information is validated and any fault(s)s/discrepancy(ies) must be corrected before the user clicks on
the Apply icon to transfer the said information in maestro*.

More information will be given on this import method in the specific import section of this document.

Examples of specific data import: Hour transactions, requisitions, sale transactions, etc.

• Copy-Paste Import: Can be used by hovering the cursor over a breakdown grid, then making a right-click to select the **Transfer to Excel** option. The columns from the **maestro*** grid will be transposed in an *Excel* file. Once this file complete, simply copy-paste the data by selecting the exact or a greater



More information will be given on this import method in the section dedicated to copy-paste imports, further in this document.

Examples of copy-past imports: list of accounts import in **maestro***, activities and groups import in a project template, batch project purchase import, project template activities import, etc.

For more information on data import from an *Excel* file, please read the document <u>How-To - **Using an Excel Template to Import Data in**</u> maestro*

Performing a General Import

The general import allows to massively complete software fields that are not necessarily part of a breakdown grid. This method is used to import contact, customer, supplier, and employee lists, etc. and their information in **maestro***.

The general import is available in multiple **maestro*** options. It does not required a specific *Excel* template. The import window is quasi the same for all general import windows - only the information differs. In the *Excel* file to use, each column has to represent one of the option field to import. The first line has to contain the field names and all data to import has to be entered in the following lines. It is not necessary to have a column for all the fields in the option - only those for which a value has to be imported.

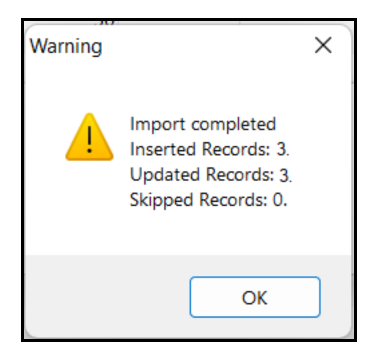
- 1. Complete the Excel file with the data to import and save it on the workstation.
- 2. In maestro*, click on the Tools button of the menu at the top of the window.
- 3. Click on the import option in the scroll-down menu (Import, Import an Excel File, etc.). The Import Data window opens.

ort Data											0
ptions											
1											
ita File									Date	Format	
DRESS.IDX fields									Imp	oorted Field	ls
Field	Description	Type	Length	No. of Decim Default Valu P	ossib.Values	Possib. Chara	Upper Case	Imported Fields			
NoContact	Contact No	Long Integer	4								
TypeContact	Contact Class	Text	1	(1:2:3:		=				
CodeAlpha	External Reference	Text	20				3				
Compagnie	Company	Text	60				1				
Nom	Name	Text	60				3				
Prenom	First Name	Text	60				1				
Division	Division	Text	60				-				
Adresse	Address	Text	100		ര		3				
Ville	City	Text	60		5						
Province	Province	Text	30				-				
Reaion	Region	Text	30								
CodePostal	Postal Code	Postal Code	6								
ZipCode	Zip Code		10				-				
Titre	Title	Text	60								
Salutation	Salutation	Text	5		1:2:3:4:5:						
LanqueCorr	Prefered Language	Text	1		A/F:		-				
ModeCorrPref	Communication Method	Text	1	1	1:2:3:F:P:		-				
Courriel	Email	Text	60				-				
Telephone1	Primary Phone Number	Phone	10								
ExtTelephone1	Phone Ext. 1	Text	5								
LongueDistanceTel1	Long Distance Phone1	Text	1								
Telephone2	Secondary Phone Number	Phone	10								
ExtTelephone2	Phone Ext. 2	Text	5				-				
LongueDistanceTel2	Long Distance Phone2	Text	1				-				
Fax	Fax	Phone	10				-				
LongueDistanceFax	Long Distance Fax	Text	1				-				
Cellulaire	Cell Phone Long Distance Cell	Phone Text	10				-				
LongueDistanceCell AppLocal	Local Call	Text	1		e:						
SiteWeb	Web Site	Text	60	1	:L:		-				
Categorie	Category	Text	20				-				
NoContactPartage	Shared with Contact	Long Integer	20				-				
Note	Note	Memo	8				-				
Fonction	Function	Text	60				-				
Etat	State	Text	1				-				
NoEmplove	Employee	Long Integer	4				-				
CodeFour	Supplier	Text	4								
CodeClient	Customer	Text	10				-				
Proiet	Project	Text	20				-				
CotSoumission	Quotation Counter	Long Integer	20				-				
2010/04/1100/011	quotation counter	conq integer	-				-				

- 4. To select the *Excel* file, click on the ellipsis (...) button to the right of the **Excel Data File** field. A file selection window appears.
- 5. Select the desired file and click on **Open**. The column names will be displayed in the Imported **Fields section**.
- 6. To link the Excel columns to the option fields, it is important to correctly enter which imported field corresponds to each field in maestro*:
 - a. In the big table, select one of the fields by clicking on its cell in the Imported Fields column.
 - b. Then, in the Imported Fields section, to the right of the table, make a double-click on the Excel column name which corresponds to the selected field.
 - c. The field in the Imported Fields section should now be displayed in the Imported Fields column of the big table.
 - d. Repeat steps 6a. to 6c. for each field to import.

4 1							_
a File M:\Dev\R	edaction_Technique\Laurence\Template_Basic_Contact_Imp	ort.xlsx					Date Format
RESS.IDX fields							Imported Fields
Field	Description	Type		alu Possib.Values Possib. Chara	Upper Case	Imported Fields	NoContact TypeContact
VoContact	Contact No	Long Integer	4		-		CodeAlpha
voeContact	Contact Class	Text	1	0:1:2:3:	-		Company
odeAloha	External Reference	Text	20		-		Name
ompagnie	Company	Text	60		-		FirstName
lom	Name	Text	60		-		Division
renom	First Name	Text	60		-		Address
Division	Division	Text	60				City
dresse	Address	Text	100		-		Province
lile	City	Text	60		-		Region
rovince	Province	Text	30		-		PostalCode
leaion	Region	Text	30		-		ZipCode
odePostal	Postal Code	Postal Code	6		-		Title
lipCode	Zip Code		10		-		Salutations PreferredLanguage
ïtre	Title	Text	60		-		CommMethod
alutation	Salutation	Text	5	0:1:2:3:4:5:	=		Email
anqueCorr	Prefered Language	Text	1	A:F:	-		Telephone1
NodeCorrPref	Communication Method	Text	1	1:2:3:F:P:			TelephoneExt1
ourriel	Email	Text	60		-		LongDistancePhone1
elephone1	Primary Phone Number	Phone	10		-		Telephone2
xtTelephone1	Phone Ext. 1	Text	5		-		TelephoneExt2
onqueDistanceTel1	Long Distance Phone1	Text	1		-		LongDistancePhone2
elephone2	Secondary Phone Number	Phone	10		-		Fax
xtTelephone2	Phone Ext. 2	Text	5		-		LongDistanceFax
onqueDistanceTel2	Long Distance Phone2 Fax	Text	1		-		CelPhone
ax			10		=		LongDistanceCell
onqueDistanceFax ellulaire	Long Distance Fax Cell Phone	Text	1		3		LocalCal
	Cell Phone Long Distance Cell		10		=		Webste
onqueDistanceCell	Long Distance Cell Local Call	Text	1	RL:	-		Category SharedContactNo
iteWeb	Local Call Web Site	Text	60	h.L.	-		Note
iteweb ategorie	Category	Text	20		-		Function
ategorie loContactPartage	Category Shared with Contact	Long Integer	20		-		Status
locontactPartage	Shared with Contact Note	Long Integer Memo	4		-		EmployeeNo
onction	Function	Text	60		=		SupplerCode
onction	Function	Text	1		-		CustomerCode
tat loEmplove	Employee	Long Integer	4		-		Project
oemplove odeFour	Supplier	Text	4				OuotationCounter
odeFour	Customer	Text	10		=		Prefix/Mask
roiet	Project	Text	20				CreatedByUserNo
rolet IptSoumission	Quotation Counter	Long Integer	4				ModifiedByUserNo LastModifDate

- 7. Once all the fields have been selected, click on the **Transfer** icon. This step can take a couple minutes, depending on the quantity of lines and data to import from the *Excel* file.
- 8. When the data import is complete, a message will appear and display the number of lines imported in **maestro***. Click on **Ok**.



- 9. Click on **Quit** to close the import window.
- 10. Click on Save.

The data in the *Excel* file will now be available in **maestro***.



The previous example comes from the Customer Management option. However, the steps remain the same in all other options where the general import functionality is available.

Performing a Specific Import

The specific import is unique to each **maestro**^{*} option and a specific template for each of these options is required to import data in **maestro**^{*}. Indeed, certain columns are required and must be completed to ensure the import success. Furthermore, the specific import process also has a data validation step, in most cases, before actually transferring the data in **maestro**^{*}. Faulty date or missing information will be displayed in red.

To find the *Excel* for to perform the specific import of data for an option, please read the help document of these options, the training document for the said option, or you can already read the *How-To* - <u>Using an Excel Template to Import Data in maestro</u>*. If you cannot find the template you are looking for, it will therefore be necessary to transfer to *Excel* the breakdown grid or to copy-paste the data in Excel before completing the file. **Maestro*** will identify, during the import, missing mandatory information, if applicable.



The following example is a project activity and budget import, performed in the **Project Management** option. Though the necessary steps to a specific import are often similar, the import process is specific to the option.



For general and specific imports, the name of all information found in the *Excel* columns must be entered on the first line of the file. The imformation to import must then begin on the second line.

Example of a Specific Import - Project Activities and Budgets Import

Q maestro* > Projects > Maintenance > Project > Project Management

The import of project activities and budgets allows to update or create one or more activity and assign them quantities and budgets.

- 1. In the **Project Management** window, select a project in the **Number** field, at the top of the window.
- 2. Once the project selected, click on the Activities and Budgets tab.

It is impossible to access the *Excel* data import if the **Activities and Budgets** tab is not opened, since this is an activity import and not the import of multiple projects.

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- 3. Click on the downward arrow to the right of the **Import** icon. Select **Import an Excel File**.
- 4. The Import activities and budgets from a standard format file window opens, followed by a file selection window.

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- 5. If the *Excel* file for the import has already been completed, select it. Then click on the **Open** button and continue to step 7. If it has yet to be completed, click on **Cancel**.
- 6. Complete the *Excel* file. So as to have no problem during the data import, it is important to use the appropriate file template.

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Year How to Get the Excel File Template

It is possible to get the *Excel* file template by following these steps:

- a. Make a right click anywhere in the grid.
- b. In the scroll-down menu, click on **Transfer to Excel**.

The only mandatory fields for this import are the **Project Code** (column A) and the **Activity Code** (column B). For the **Project Code**, simply enter the same project number as entered in step 1.

It is recommended to use the provided template to make sure each field appears in the right column.

- Columns AA to AD represent checkboxes. To check the box, enter 1 instead of 0.
- 0 is the default value.
- All date data in the *Excel* file must match the date format in **maestro***.

Caution! The **Company** column is only displayed in multidimensional mode. If you do not use the multidimensional mode, ignore this field.



For more information on these fields, please read the **<u>Project Management</u>** option Online Help (FI).

- 7. Once the *Excel* file completed, click on the **New** icon in the **Import activities and budgets from a standard format file window**. A file selection window opens.
- 8. Once the import of the *Excel* file complete, select one of the three **Existing Budgets** option:
 - All budgets for all companies and activities will be initialized and the values in the file will be imported;
 - The values in the file will be added to existing budgets;
 - The values in the file will replace existing budgets.
- 9. Click on the **Validate the table** icon. A confirmation message will indicate validity of the information in the table. If some fields are not valid, it is possible to modify them directly in the import window.

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- 10. Click on the **Apply** icon to complete the data import in the **Project Management** option.
- 11. The imported activities will be displayed in the table under the **Activities and Budgets** tab, at the top-left of the window.

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12. Click on the **Save** icon.

Importing Data in a Breakdown Grid by Copy-Pasting

To make a batch import in a **maestro*** breakdown grid through a simple copy-paste:

- I. Hover the cursor over the breakdown grid.
- 2. Make a right click and select the **Transfer to Excel** option.

Cut Copy Paste		
Delete a Line Insert a Line		
Sort		
Transfer to Excel		
Search within grid	Ctrl+F	Ч
Configuration		
Print Preview		
Import an Excel File		
Select All		
Deselect All		

Once the transfer is done, an *Excel* file opens. The column names from the **maestro*** grid have been transposed to the first line of the file.

3. Fill in the *Excel* file with the data to import in **maestro*** and save it.

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- 4. Select the data to import in maestro*:
 - a. Click on number 2 (the number preceding the second line in the file), so as to highlight the whole data line.
 - b. Press on the **Shift** key and keep it held.
 - c. Click on the number of the last line of data.
 - d. Make a right click and select Copy (Ctrl + C).
- 5. Back in **maestro***, hover the cursor over the breakdown grid and make a right click.
- 6. Select the **Paste** option (**Ctrl** + **V**).

The data is now copied in the **maestro*** breakdown grid. Save by clicking on the icon to this effect. Read the *How-To* **Export a maestro*** **Breakdown Grid in Excel and Vice Versa** for more details.



It will be impossible to import data in **maestro**^{*} of the data selection from an *Excel* file contains more lines than the breakdown grid. If the number of available lines in the grid does not suffice:

• Make a right click after placing the cursor over the grid, then select the **Configuration** option. Enter the maximum number of lines desired, then click on **Ok**; or

• Click on the **Configuration** icon, in the toolbar at the top of the window. In the **Breakdown Grid** section, replace the **Maximum Number of Lines** by the desired amount and click on **Ok**.

The steps differ from one breakdown grid to the other, according to the option in which it is found.

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The previous example comes from the **Batch Project Purchase** option. However, the steps remain the same, no matter from what breakdown grid the columns have to be transferred to *Excel*.

For certain breakdown grids, an option titled Import an *Excel* File is also available as an option when the user makes a right click. However, in most cases, only the **Transfer to Excel** option is active and a copy-paste is required to import data afterwards.

Using the Shortcut Keys in maestro*

A number of shortcut key and combinations can be used thoughout the software or in some specific modules to speed up navigation or certain tasks. We invite you to regularly read the document to this effect, **Shortcut Keys**, to familiarize yourself with a couple of these.

Notes:



CHECKLIST

Legend

Туре	Description
с	Configurations to be completed
Α	Approval or meeting with management
т	Tests and trial runs

Unit AP03

No.	Туре	Task	Employee	Due Date	Done
I	т	Changing the display language.			~
2	т	Changing the company display order.			
3	т	Searching for an option in the maestro * general menu.			
4	С	Completing the user preferences.			
5	Т	Viewing the maestro* online help.			
6	Т	Accessing the <i>Guide</i> portal through maestro *.			
7	Т	Creating a section in My Menu and adding options.			
8	Т	Sharing your menu with a colleague.			
9	Т	Adding a link to an external software in My Menu .			
10	Т	Renaming a section or option in My Menu .			

No.	Туре	Task	Employee	Due Date	Done
11	Т	Deleting an option or section in My Menu .			
12	Т	Adding a shortcut in an option window.			
13	Т	Defining the default search parameter in a parameter selection window.			
14	Т	Searching for information in a breakdown grid using the standard search method.			
15	Т	Searching for information in a breakdown grid using the SQL search method.			
16	Т	Performing a general data import in maestro * from an <i>Excel</i> file.			
17	Т	Performing a specific data import in maestro * from an <i>Excel</i> file.			
18	Т	Import data in a breakdown grid making a copy-paste.			
19					
20					

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