

OCTOPUS

Demonstration Copy - Quickstart Guide

Please note that this Quickstart Guide for using the demonstration copy of Octopus will give you only a brief introduction to using the main functions. More detailed guidance will be found in the User Guide and Manual for the full version.

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1 Before you start...

1.1 Software Licence Agreement

Please read the terms and conditions of the Software Licence Agreement which relate to the use of this software. The Software Licence Agreement can be found on page 24 of this Quickstart Guide. You should read the Agreement *before* you install the software on your computer.

The Software Licence Agreement also appears as part of the installation program. If you have not read page 24 of this Quickstart Guide, you should take the time to read the Agreement when it appears on your screen during installation.

1.2 Familiarity with Windows...

Octopus is a Windows-compatible product, designed to operate in much the same way as other Windows applications. If you are not familiar with Windows software, you should refer to your Windows documentation and/or tutorial to familiarise yourself with some of the standard Windows functions (such as pointing and clicking on the mouse buttons, moving around menus and submenus, opening and closing windows, etc).

These basic operations are standard to Windows applications, and there is no point in duplicating information here which is already covered in your Windows documentation; *this manual assumes that users have a working knowledge of using Windows-based software.*

Remember, you can get help by pressing the F1 key, or choosing from the Help menu.

1.3 About Octopus

Octopus contact and activity navigation software makes it easy for you to work more productively and more efficiently. In seconds, you can schedule meetings and appointments - both for yourself and for other users on your network - and view your job list for the day (or week, or month). You can record and review details on the customisable database, and track activities associated with each database contact, like meetings, calls and correspondence. With a modem installed on your computer, you can dial any contact automatically by using the telephone icon on the toolbar, or just as quickly export their address details to a mail merge file in your word processing software.

For important meetings or telephone calls, you can set alarm messages to alert you in advance of the critical time. These messages appear on your screen even when you are not working in Octopus, making sure that you are never caught unprepared.

Networked users can also send automatic Email notifications to other users, and assign activities to them - Octopus will automatically update their To Do lists so that important tasks are not neglected or forgotten. You can flag individual records with urgent messages (for example, relating to credit holds or special payment terms) that pop up whenever any user views the record - helping you to maintain effective credit control and stay up to date with the latest developments.

Please note that this software is only a demonstration copy, and therefore some functions (such as report creation and printing) are included only in a restricted form.

2 System requirements

If you want to send automatic notifications of completed actions to other users on your network, you must have a MAPI-compliant mail system (eg; Microsoft Mail) installed on your system.

If you want to use the AutoDial function, you will need to have a Hayes-compatible modem installed on your computer.

If you want to print reports, you will need to have a printer connected to your computer. Please note that the reporting capabilities of this demonstration software are restricted. A basic sample report has been included for illustration purposes only.

2.1 Stand-alone IBM compatible PC

Hardware:

8MB RAM

486DX 33MHz processor (recommended)

15MB hard disk space (minimum)

VGA graphics controller (minimum); (SVGA is recommended)

1 x 3.5" floppy diskette drive

Windows-compatible mouse

Software:

Windows V3.1 (or above)

DOS V6.0 (or above)

Optional:

Hayes-compatible modem

MAPI-compliant mail system

MS Word for Windows V6.0 (or above)

MS Excel V5.0 (or above)

Printer

2.2 Network server

Any fileserver with a minimum of 15MB spare space, running Novell 3.11 or above or Windows for Workgroups.

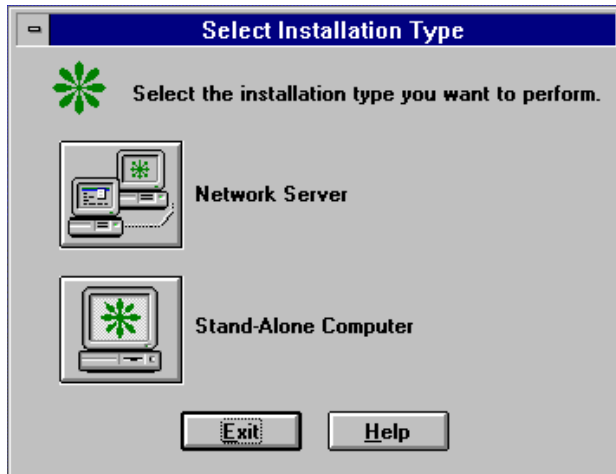
2.3 Network workstation

Requirements are as for the stand-alone machine detailed above.

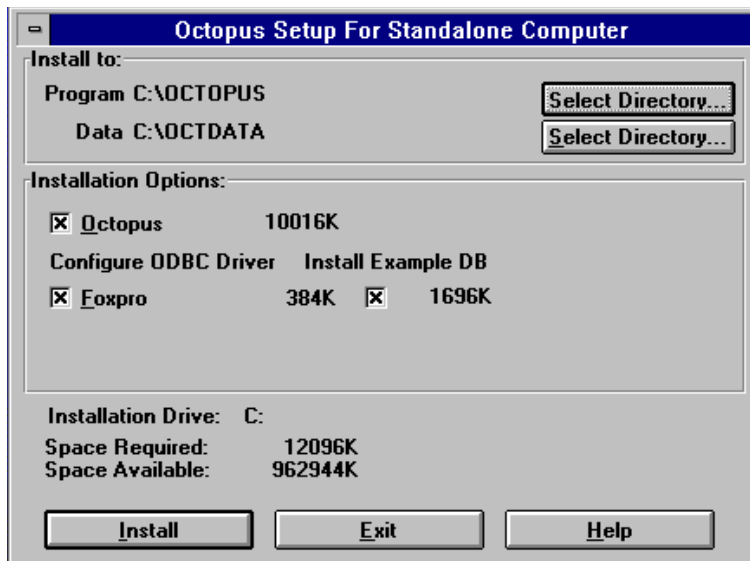
3 Installation

3.1 Stand-alone computer

- 1 Please check that you have received 3 Octopus diskettes numbered 1 - 3. Start your system running Windows. If you see the C prompt (C:\) when you turn your computer on, type WIN
- 2 Insert Octopus diskette number 1 into the floppy drive
- 3 From the File menu, choose Run...
- 4 At the Command Line prompt, type: A:\setup, and press ENTER. (You will be asked to accept the terms of the Pre-Release Agreement, as shown on page 24 of this Quickstart Guide. If you do not wish to accept the terms of this Agreement, you should return the software and all accompanying documentation to KAI Computer Services Limited - our address is shown on the front cover). Octopus will prompt you for the user name and the company name

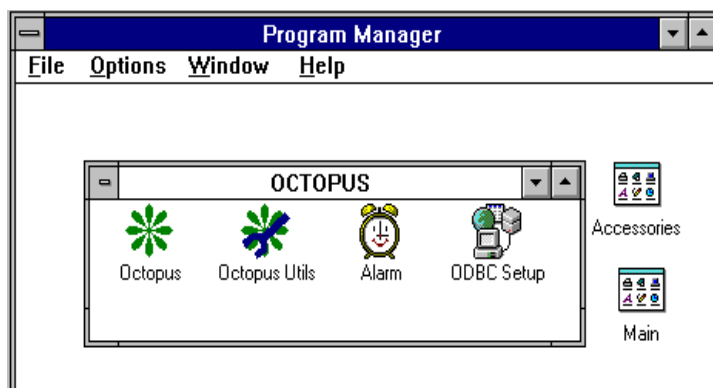


- 5 The screen above will ask you which type of installation you require, stand-alone or PC network. Click on the icon box displaying the appropriate installation. Press the Continue buttons which appear while you are installing Octopus to complete the installation. If you press the Exit button(s) at this stage, Octopus will not be loaded on to your computer
- 6 Octopus will create its own directories on your hard disk for installing the program and the associated data files. If you want to install it into a different directory from the one shown, choose the Select Directory buttons as shown in the illustration below, and type in your preferred directory paths in the appropriate boxes



- 7 Notice that the boxes are automatically checkmarked to install Octopus itself, the Foxpro ODBC driver (which links the program to its database files), and the example database (which will enable you to view and edit the sample data supplied with this demonstration software). *These default selections are the suggested ones for a first-time user of Octopus*
- 8 Follow the directions when you are asked to insert diskettes 2 and 3
- 9 When the installation is complete, Octopus may ask you to restart Windows in order to save the changes it has made to the system files. Select restart Windows
- 10 When Windows has been restarted, there will be a new Octopus window in your Program Manager, with icons for Octopus and its utilities, plus the alarm and ODBC setup (see below).

Remember to remove diskette number 3 from your floppy drive when you have completed the installation



3.2 Network server and workstations

- 1 To install Octopus onto a network server, follow the steps as described above for installation on a stand-alone computer. Remember that on a network, you may see a prompt for another drive (for example F:), rather than the C: drive
- 2 When you reach Step 6, you must specify network directory paths for the program and the data (eg; Z:\OCTOPUS and Z:\OCTDATA)
- 3 To install Octopus onto network workstations, run the setup program using the same command in Windows (File \ Run) as before, but you must set up from the network copy of Octopus already installed (eg; Z:\OCTOPUS\setup instead of A:\setup)
- 4 Octopus will automatically set up with the same options as were selected when the server installation was carried out

Note: On a network setup, workstation users should use shared locations for Word documents and templates and for Excel files (eg; Z:\OCTOPUS\DOCS or Z:\OCTOPUS\EXCEL). The locations for such files are specified via the Admin menu, under User Options / Word processor or User Options / Spreadsheet.

4 Starting Octopus

4.1 Starting the program

- 1 Octopus will automatically copy the Alarm function into your Startup group, so that it is activated. If the alarm is not in your Startup group, double-click on the Alarm icon to activate it
- 2 Double-click on the Octopus icon to start the program
- 3 You will see an introductory screen displaying User and Password fields
- 4 This version of Octopus has been set up to include a demonstration user (demo). The demo user has full rights within the program, and does not need a password to access it. Press ENTER without typing in a password

4.2 Startup messages in Octopus

When Octopus is set up and running, you may be greeted by one or more pop-up Alarm messages on your screen:

- **Alarm message:** This will occur if the Alarm function has been activated, and an Alarm has been set to remind you of an action to be carried out. Press the Octopus button if you wish to respond to the alarm and record an action, or press OK to clear the message. Refer to Sections 8.4 - 8.6 for more details on the Alarm function.
- **Urgent message:** When you call up a database record, you may see a pop-up Urgent Message. These messages can be assigned to a particular company record on the database in order to alert users to important information (for instance; the company is on credit hold or has special payment/delivery terms). Press OK to clear the message. Refer to Section 7.7 for more information.
- **Mail connection:** This is explained in detail below (4.4 How to connect to your mail system)

Once you have cleared these pop-up messages (by following the procedures described above) - or if no messages appear - you will see the screens described in Section 6.

4.3 Using Octopus

If you have not used Octopus before, we recommend that you read through Sections 6-8 which will give you an introduction to some of the main features of Octopus. You will find it useful if you follow the procedures described, to familiarise yourself with the software.

Pages 10-11 give you an overview of the toolbar and menu functions - refer to these pages when you need to find a particular icon or menu option.

4.4 How to connect to your mail system

This section applies only to users in a workgroup or network environment - stand-alone PC users should skip this section.

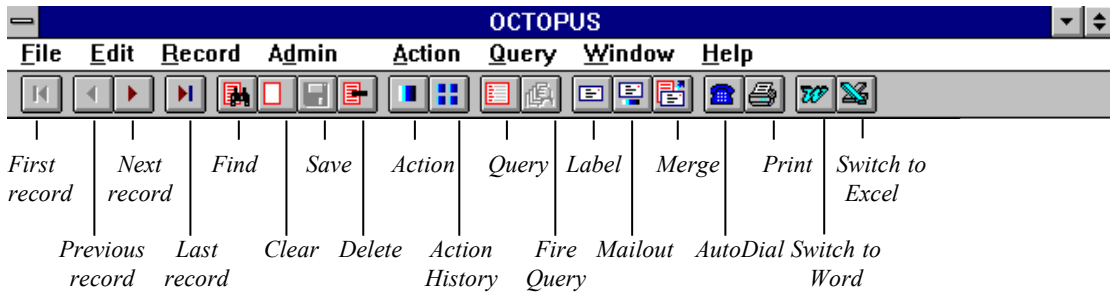
If you wish to connect Octopus to your electronic mail system (which you must do if you want to send automatic notifications to other network users), you must first start Octopus running as described above.

- 1 From the Admin menu, click on Security / Users
- 2 Click to highlight the relevant user name (Demo User, in this case) and choose Edit
- 3 Complete the Email address, MAPI mail box and Mail password fields exactly as they are in your existing electronic mail set up
- 4 From the Admin menu, choose User Options

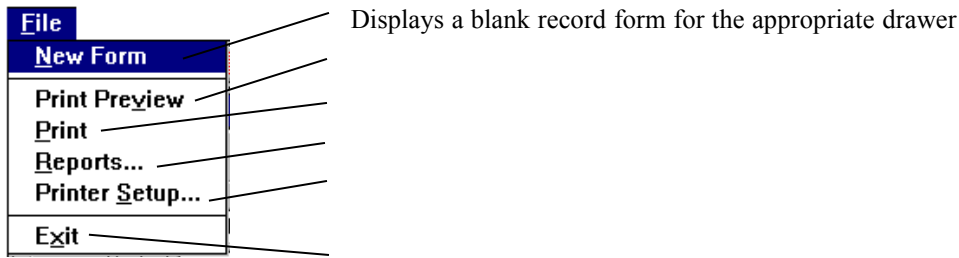
- 5 Click on to the Environment tab. The Mail Service field should be set to MAPI. The Connect field determines how Octopus will attempt to connect to your Email system, if at all, when you start running it. It has three possible values which can be selected, Never, Ask and Always. These selections are detailed below.
- **Never:** If you choose Never, Octopus will not give you a startup message, and will not attempt to establish a mail connection.
 - **Always:** Octopus will always try to connect you to the mail system, and if it fails, it will give you an error message explaining the failure to connect, and then continue running as normal.
 - **Ask:** Octopus will give you a startup message that asks if you wish to connect to the mail system. If you choose Yes, Octopus will attempt to establish a connection and if it fails it will give you an error message explaining the failure to connect, and then continue running as normal. If you choose No, Octopus will continue running as normal.

5 Octopus functions

5.1 The toolbar icons



5.2 The menus



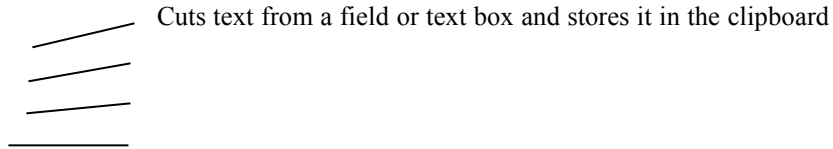
Allows you to preview a report before printing

Sends a report to print

Displays a list of the report options

Displays a dialogue box showing available printers, along with the options for changing printer setup

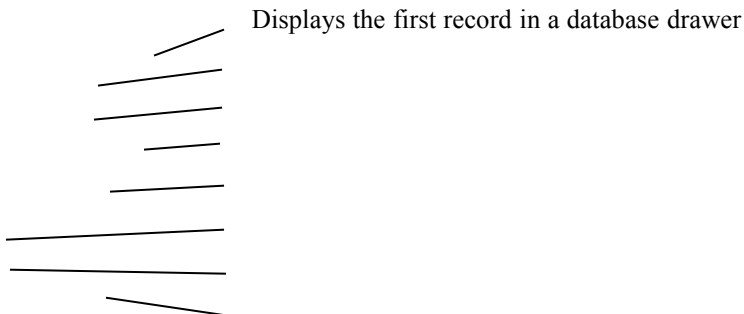
Exits Octopus



Copies text from a field or text box and stores it in the clipboard

Pastes text from the clipboard into a field or text box

Deletes text from a field or text box



Displays the previous record in a database drawer

Displays the next record in a database drawer

Displays the last record in a database drawer

Searches for a record on one of the three key fields

Clears the current record from display

Saves updates and changes to a record

Deletes a record from the database

Admin	
Merge Info...	Ctrl+M
A ctions...	
S ecurity	
D rawer Maintenance...	
C hange Password...	
U ser options...	
✓ T oolbar	
✓ S tatus Bar	
S ystem Keys...	

Displays a list of available mail merge documents, with the option of adding to or changing the list

Enables you to define actions and their default next actions

Enables system manager to add users and groups, and allocate or edit users' rights

Enables you to define and edit the database drawers

Enables you to change your user password

Enables users to change the default setups

Toggles toolbar display on and off

Toggles status bar on and off

The parameters used by Octopus - *should not be adjusted by users!*

Action	
A ction...	F2
A ction History...	F3
T o Do List	F5
Q uick Entry...	F6
U rgent notice...	F7
L abel	
M erge	
M ail Out	
A utoDial...	
S end EMail	
M ail Messages	
W ord for Windows	
E xcel	

Allows you to record current actions and specify follow up actions

Displays the history of actions associated with a company

Displays the To Do List

Enables you to add a new contact to the database quickly

Enables you to create banner messages which pop up whenever the relevant record is displayed

Prints a mailing label for the displayed contact

Copies details from the displayed contact into a word processing merge file

Prints a mailing label and records the mailout

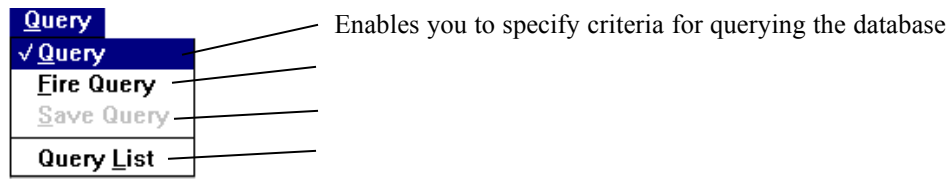
Enables you to dial a contact automatically via a modem attached to your computer

Sends Email messages to other users

Displays a list of received Email messages

Switches to Word for Windows software

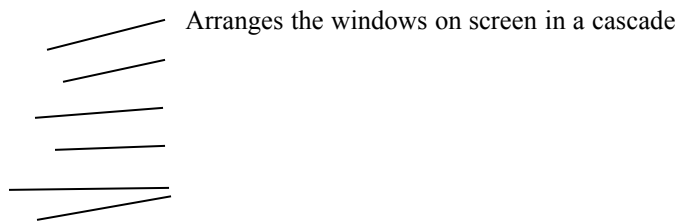
Switches to Excel software



Instructs Octopus to search according the specified query criteria

Saves the query criteria for future use

Displays a list of saved queries

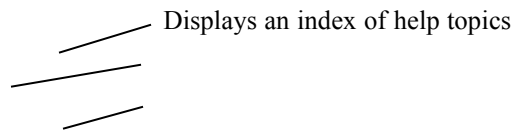


Arranges the windows on screen horizontally

Arranges the windows on screen vertically

Arranges the icons in a window tidily

Shows the names of the open windows on screen; tick indicates the active window

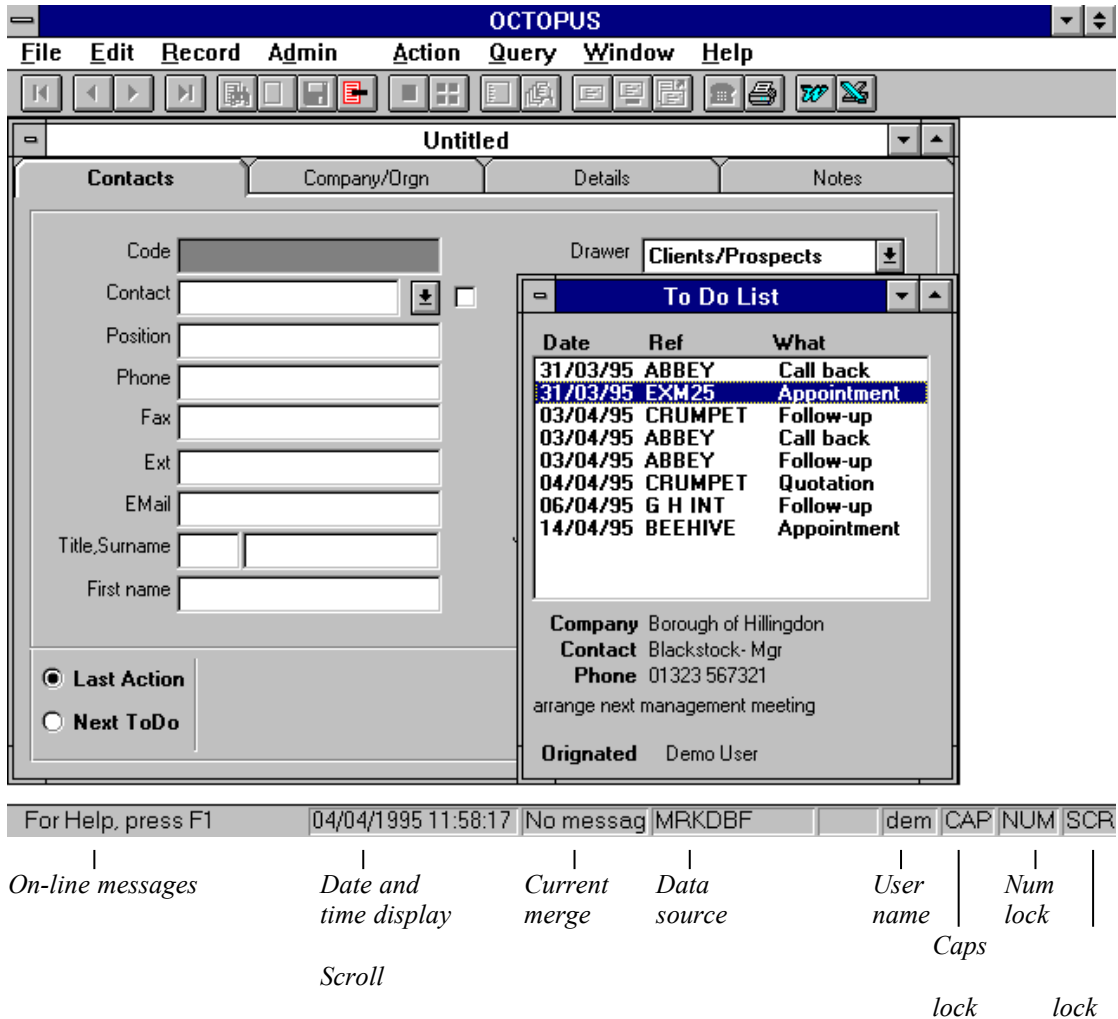


Explains how to use the Help function

Displays information about Octopus

6 Startup screen

When you start Octopus for the first time, the first screen displays a To Do List, and an untitled database record (see below). You can switch between the To Do List and the untitled database record by clicking on either one, and you can move these windows around the screen (refer to your Windows documentation for more information on manipulating windows on screen).



If you accidentally hide the To Do List behind the database record, you can retrieve it by choosing To Do List from the Window menu. If you close the To Do List (by double-clicking on the close window box at the top left hand corner) you can retrieve it by choosing To Do List from the Action menu.

The To Do List is created automatically from the actions and follow up actions that have been recorded on the system. When an item on the To Do List is highlighted, summary details of the action are shown in the area below the list.

Refer to Section 8 for more detailed information on the To Do List. The database is described in more detail overleaf, in Section 7.

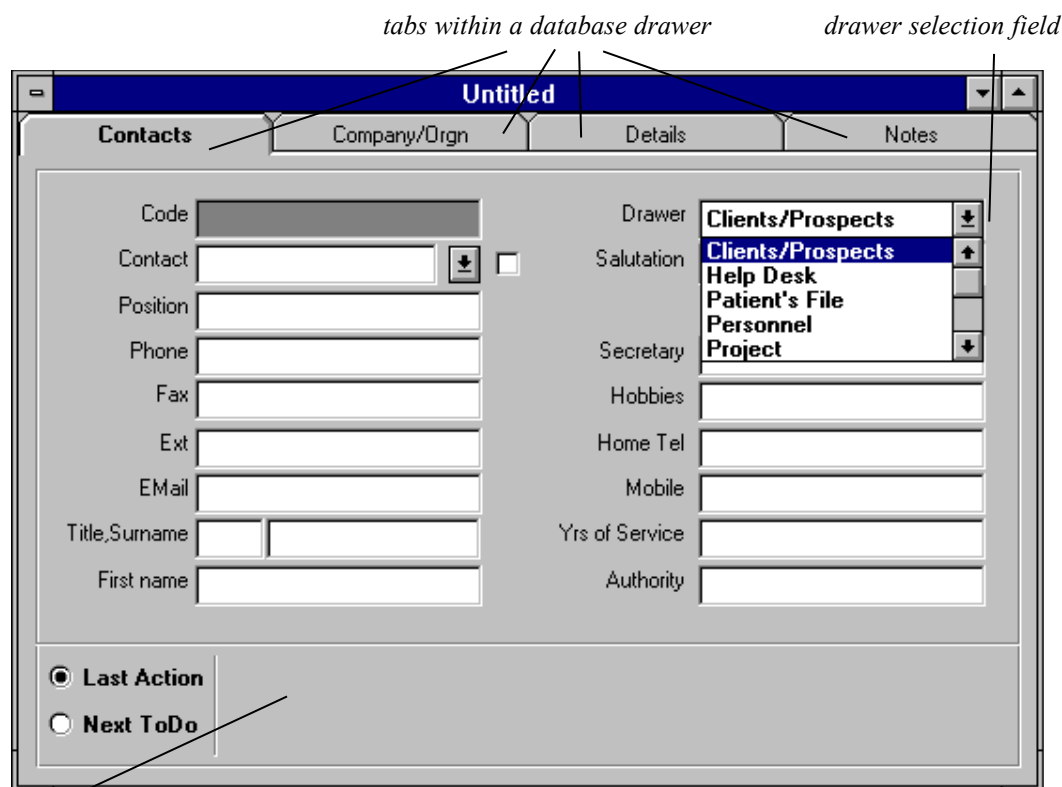
NOTE: This version of Octopus has been supplied to you with fifty sample records already included in the system to enable you to start using it straight away. You can still enter your own data, or edit or delete the data supplied with the system, as long as the total number of records does not exceed fifty. The full version of Octopus can store an unlimited number of records - for more information, call: KAI Computer Services Ltd on 0171 609 3746.

7 The database

7.1 Introduction to the database

Records in the Octopus database are stored in templates called 'drawers'. These drawers are user-definable, so you can design your own template to meet your specific requirements.

Click on the untitled database record which is displayed on your startup screen. At the top right hand side of this record, you will see a field called Drawer. If you click on the down arrow to the side of this field, you will see a list of alternative drawers, each one designed to hold your information in a different way (for example, Clients/Prospects, Help Desk, Personnel, etc). Scroll down this list to view some of the other drawer designs.



Area for displaying actions associated with a database record

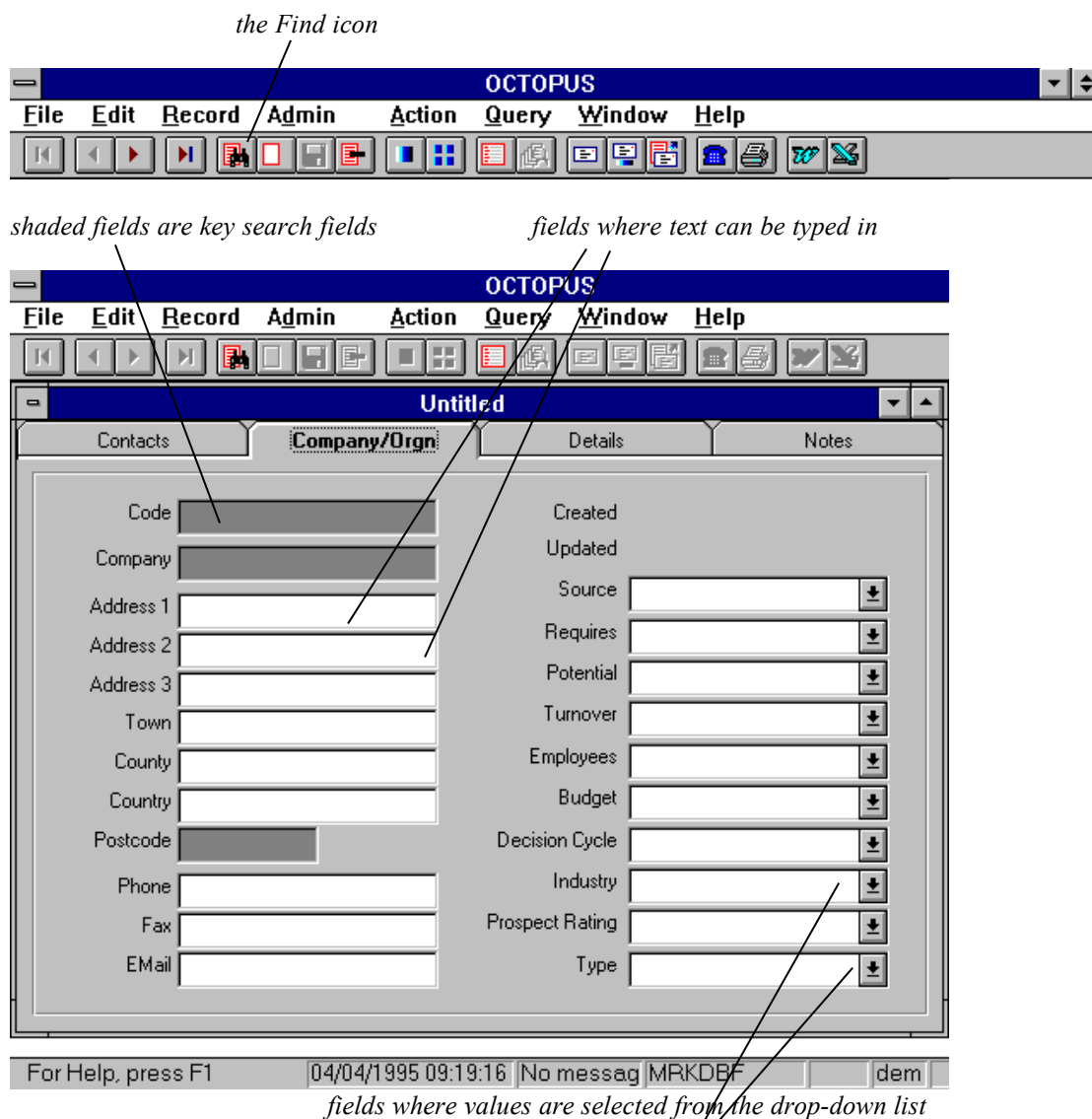
You will notice that each database drawer is designed with four pages (or 'tabs') of information in it. You can view any of these tabs by clicking on its title panel which is visible at the top of the window, rather like selecting a card from an index card box. Note the space at the bottom of the first tab where you can choose to display (where appropriate) the last action or the next To Do associated with that particular record.

*NOTE: Although you can move between the different **tabs** of a single record in this way, the option to choose a different **drawer** is only available on the first (left hand side) tab of any record. The current record must be cleared before the drawer selection option is available - refer to Section 7.4 for details on how to clear a record.*

7.2 Finding a record

Up to fifty records can be stored in this version of Octopus; we have included some sample records to help you get started. To find and view a sample record:

- 1 Choose the Clients/Prospects drawer, by clicking on the first tab and scrolling down the list available in Drawer
- 2 Type the code AB into the Code field, and search for it by clicking on the Find icon (or press CTRL + F, or choose Find from the Record menu)

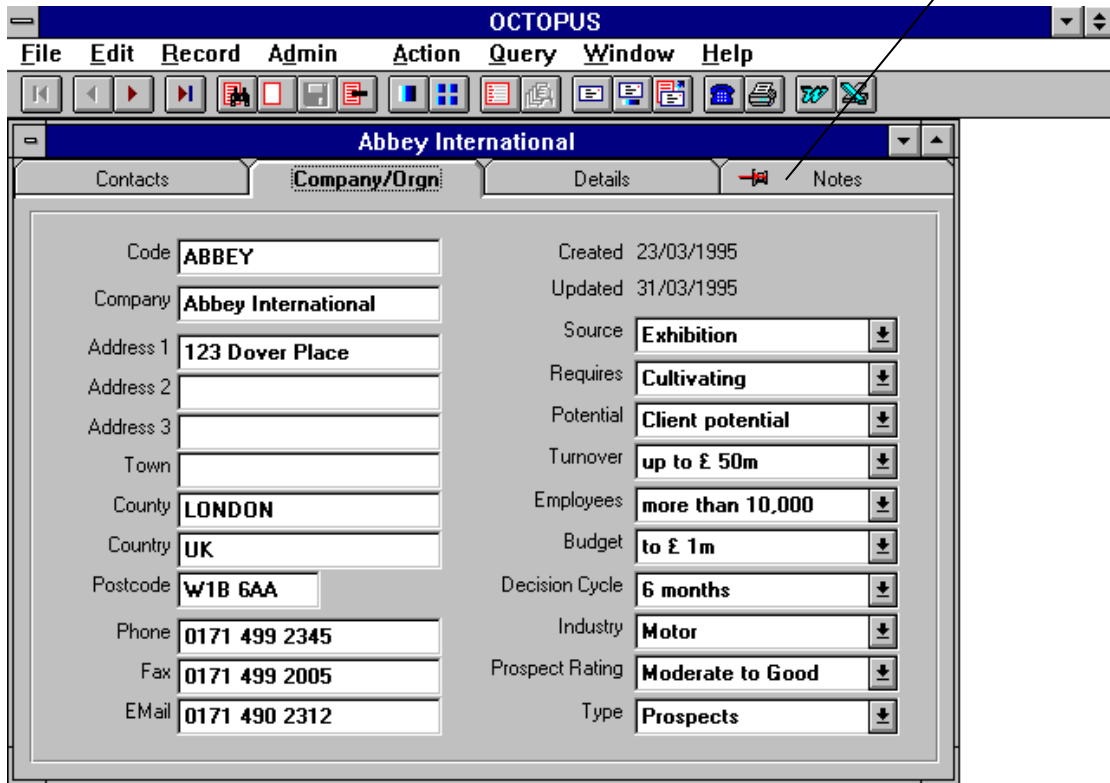


Note: Octopus can search for records as described above using search values typed into one of the three key search fields; Code, Company, and Postcode. These key fields are shaded darker than other fields on the database (see above).

If there is only one match, Octopus will find the record for Abbey International. If there are several records with codes that match, a list will appear. Highlight Abbey International from the list, and double-click on it to display the record. Move through the four tabs of information by clicking onto the title panel of each one. Some fields have a down arrow in the right hand side of the text box, which when pressed, displays a list of possible values for selection. Such fields can *only* be completed by selecting one of the values in this list. Other fields are completed by typing text into the box (see above).

On the Notes tab, you will notice a map pin displayed on the title panel of the tab. This indicates to users that important information has been recorded in the Special Notice text box.

map pin icon draws attention to important information on Notes tab

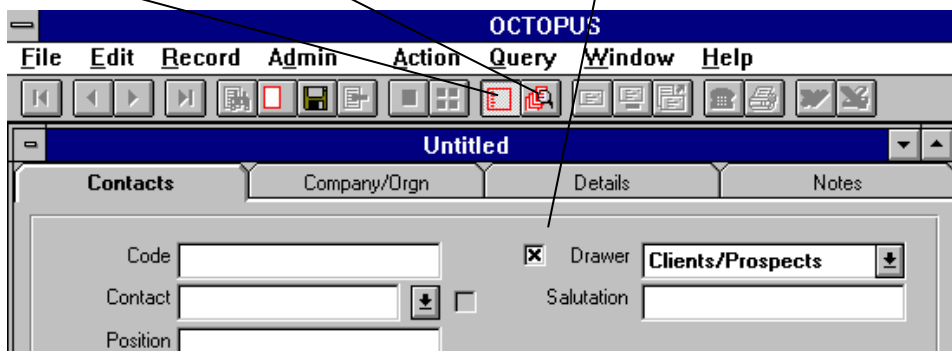


7.3 Querying by example

A list of all the records in Octopus can be viewed if you query by example without giving any search criteria. To query by example:

- 1 Choose Query from the Record menu or press the Query icon. Octopus will present you with a blank record with which you can specify your search criteria
- 2 Leave all the fields blank if you wish to view all existing records
- 3 On the first (Contacts) tab, place a checkmark in the box to the right of the Drawer field, so that all Drawers can be searched (not just the current Drawer)

the Query icon the Fire Query icon checkmark indicates a search on all drawers



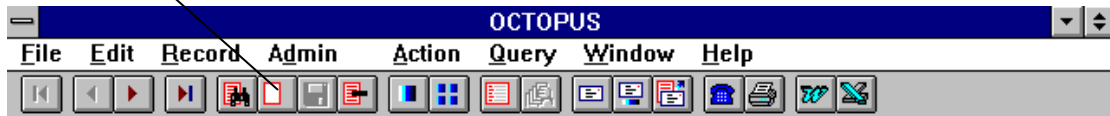
- 4 Choose Fire Query from the Query menu or press the Fire Query icon to start searching

- 5 Octopus will display a list of all the records on the database that meet the search criteria - in this case, all records will be listed since no search criteria were applied
- 6 If you double-click on an entry in this list, Octopus will display the record selected. When you have browsed through the tabs of a sample record, you can return to the list of records by clicking on any part of it, or by choosing List from the Window menu

7.4 Adding a record

Note: This version of Octopus is restricted to an upper limit of 50 records. When the limit is reached, Octopus will prevent you saving new records or changes made to existing ones.

the Clear icon



- 1 Move to the Contacts tab and click the Clear icon, or choose Clear from the Record menu
- 2 Octopus will ask if you wish to clear only the Contact details or the Whole Record. Clear the whole record. If you are currently displaying an existing record (as opposed to one that you have deleted - see Section 7.5 below), Octopus will prompt you to save any changes you have made before it clears the record

Note: From any other tab except Contacts, when you choose Clear, Octopus will clear the whole record without offering you the option to clear just the contacts - although it will ask you if you want to save changes before clearing the record.



- Now you have a blank form to complete, like the one displayed when you first start Octopus

- From the Contacts (or first) tab, select the drawer in which you want to enter the new record, by clicking the down arrow to the right of the drawer
- Move to the Company tab (the second one), and type in a company code. This code is automatically copied across to the three other tabs in that record

Note: The maximum number of characters in the Code field is ten. If you hear a bleep when typing data into a field, you have reached the maximum number of characters for that field.

- When you have entered the telephone, fax and Email numbers on the Company tab, save the record. Then click on to the Contacts tab - you will find the telephone, fax and Email numbers are automatically copied across to the relevant fields on this tab to save you retyping them
- Now complete the data fields in the other tabs for this record. Remember to Save any changes by pressing the Save icon, or choosing Save from the Record menu

7.5 Adding additional contacts to an existing company record

If you want to add more than one contact to a single company:

- Display the appropriate company record on screen (either by searching for a particular company code, as described in Section 7.2; or by selecting from a list of existing companies, as described in Section 7.3)
- Click onto the Contacts tab, and save any changes you have made to the record
- Click on the Clear icon, or choose Clear from the Record menu. Clear the Contact details, not the Whole Record
- Now you will have a second Contact tab associated with that company. Enter the details of the second contact, and save it



7.6 Deleting a record

To delete a record, you must first display it on screen by using Find or Query.

- 1 Implement the query by example steps as described in Section 7.3 to produce a list of all the companies on the database
- 2 If you have a list of companies, highlight the name of the record you wish to delete, and double-click on it to display the company record
- 3 When you have selected your record from the list or found a single record, choose Delete from the Record menu, or click on the Delete icon



- 4 If you are on the Contact tab, Octopus will ask you if you want to delete the Contact or the Whole Record. Choose Whole Record. If you are on one of the other tabs when you choose Delete, Octopus will delete the whole record without giving you the option of deleting just the contact. *Notice that when you delete a record, the data remains on the screen until you choose to clear it*
- 5 When you have deleted the record, click the Clear icon to clear the record details from the screen

7.7 Urgent Notice messages

You can create an Urgent Notice banner message that pops up on screen whenever the target record is viewed by any user. To do this:

- 1 Display the record to be flagged, as described in Sections 7.2 and 7.3 above
- 2 From the Action... menu choose Urgent Notice
- 3 Octopus will present you with a box in which to type the text of your message (maximum number of characters for this message is 60)
- 4 Press OK. Octopus will automatically display the message on screen every time that record is viewed. You will be prompted to save the changes to this record before exiting it

To delete an Urgent Notice, simply display the relevant record, and choose Urgent Notice from the Action... menu again, and delete the text from the text box. Press OK to exit the Urgent Notice window, and save the changes to the record.

Note: If 60 characters is insufficient to record the information you want, remember that you can use the Urgent Notice to direct users to look at the Notes tab of the record, where you can store longer text, or use the Special Notice text box to display the map pin icon.

8 Activity management

8.1 Introduction to Actions and To Do items

Actions are user-defined activities which describe the communication between yourself and your contacts. A list of actions in Octopus could include definitions of all types of communication, such as telephone calls, correspondence and meetings. Every action recorded in Octopus is linked to an individual database record, and can be viewed in the Action History of that record. We have supplied a ready-made list of actions to help you explore the possibilities of activity management.

Octopus allows Actions to be defined to include specific default values. For example, a user may want to define the action 'Set Appointment' to include an default follow up action (a *To Do List item*) of 'Call Back'. To Dos are activities planned for the future. You may even want to specify the user to whom the To Do will be assigned, and ensure that Octopus automatically completes the date and time fields specifying when the To Do item should be implemented. Once you have specified the To Do item, you can set an alarm for it, so that the relevant user will be alerted to the impending action.

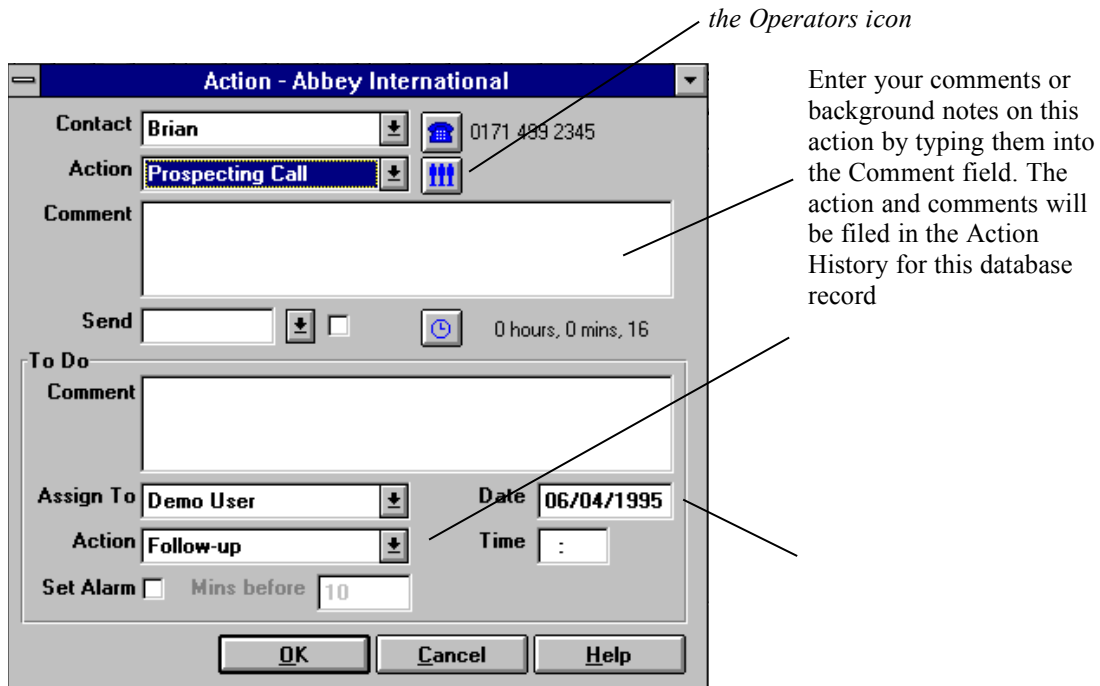
8.2 Creating an action

- 1 Find the Abbey International record by clearing the current screen (choose Clear from the Record menu or press the Clear icon) and search for the code AB, as described in Section 7.2
- 2 Now move onto the Contacts tab of the Abbey International record. Suppose you want to note a telephone conversation with a contact at Abbey International. Celine is the main contact for this company, as shown by the checkmark in the box next to the Contact field
- 3 Press on the arrow next to this field to choose Brian as the contact for whom you will record an action

the Action icon



- 4 Choose Action... from the Action menu (or click on the Action icon on the toolbar, or press F2 to record a new action). Notice that the Action window has automatically chosen Brian in the Contact field, although you could now choose Celine by scrolling down the list. Press on the Action list arrow to select an action you want to record, for example, a Prospecting Call.



When you select Prospecting Call, notice that Octopus automatically creates a follow up action (a To Do, which will be recorded in the To Do List) of a Call Back and assigns a date to it

The default selections in the To Do area of the window are made because the Prospecting Call has been user-defined to include this default follow up. You can choose not to record a To Do for this action, or you can define a different To Do from the default one - see Creating a To Do, below.

8.3 Creating a To Do

When you have recorded an action as described above, you can create a To Do List item by completing the appropriate fields in the To Do area of the Action window. Some Actions are defined to create a default To Do item automatically (refer to Section 8.1 above), in which case Octopus will complete the relevant fields for you. You can override the defaults and define an alternative To Do by scrolling down the Assign To and Action fields and selecting alternative values from the lists, and by typing over the default values in the date and time fields.

Octopus will automatically update the appropriate To Do List with that To Do item. If you want to record an action without specifying a To Do, make sure the date and time fields in the To Do area of the Action window are blank.

If you want to, you could now set an alarm to remind yourself of the impending call back.

Note: Network users of Octopus can define alternative users to whom actions can be assigned. To do this, press the Operators icon (next to the Action field in the Action window) and click on the Assign To box. Press Insert to view the possible users, and double-click on the user to whom you wish to assign the action. If you have a mail system installed, you can Notify other users of actions carried out. To do this, press the Operators icon, click on the Notify box, and press Insert. Select the user to be notified by double-clicking on the name.

You can also assign follow up (To Do) actions to other users by selecting from the list in the Assign To field in the To Do area of this window. Octopus will update the relevant To Do Lists accordingly.

PLEASE NOTE: the Notify function ONLY works with a MAPI-compliant mail system installed on the network. If there is not one installed, you will receive an error message, telling you that Octopus failed to send the notification.

8.4 Setting the alarm

Alarms are always associated with To Do List items - refer to Sections 8.1 - 8.3 above. In order to use the alarm, the Alarm function must be active (see Section 4.1 Starting the program, point 1). To set an alarm:

- 1 Record the To Do item as described above
- 2 Type in the date (if the default date is not the one you want) using numbers (31/03/95) or words and numbers (31 Mar 1995)
- 3 Enter the time you want to start implementing the To Do in 24-hour clock format
- 4 Now click on the Set Alarm box, and type in how many minutes warning you want before the action is due to take place. Then press OK.

The screenshot shows a dialog box titled "Action - Abbey International". It contains several fields and controls:

- Contact:** Brian (with a dropdown arrow and a phone icon), phone number 0171 499 2345.
- Action:** Prospecting Call (with a dropdown arrow and a people icon).
- Comment:** Brian seemed interested in our new software.
- Send:** (with a dropdown arrow, a checkbox, and a clock icon), showing 0 hours, 1 mins, 0.
- To Do:**
 - Comment:** Make sure brochures arrived.
 - Assign To:** Demo User (with a dropdown arrow).
 - Date:** 04/06/1995.
 - Action:** Call back (with a dropdown arrow).
 - Time:** 14:00.
 - Set Alarm:** Mins before 5.
- Buttons:** OK, Cancel, Help.

8.5 Reviewing or implementing an item on the To Do List

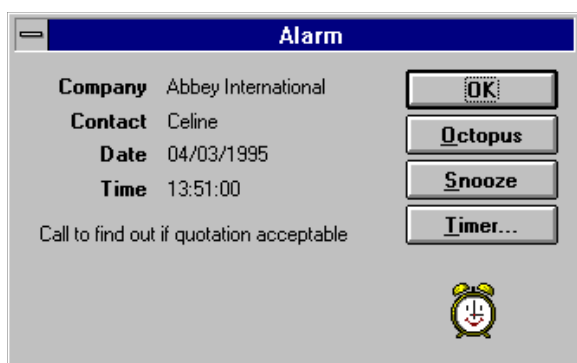
If you double-click on one of the entries in the To Do List, Octopus will create a new Action window, displaying the comments that were recorded when the To Do was created. Notice that in this Action window, the To Do has been redefined as a current action - Octopus is ready to record the results of implementing the To Do. You may wish to review an entry on the To Do List without implementing it - in this case, press Cancel to clear the Action window.

If you want to implement the To Do item, then complete the Action window and record the action in the usual way (see Creating an action, Section 8.2). Press OK to save the details you have recorded and to record the action as part of the Action History of the company.

Note: If you press OK in order to clear the Action window, Octopus assumes that you have now implemented the To Do and so will delete it from your To Do List. You can also delete To Do List items by highlighting them and clicking the Delete icon on the toolbar.

8.6 Responding to alarms

When the alarm is activated, a pop-up message box will appear on the screen, showing the comments that were recorded when the alarm was set.

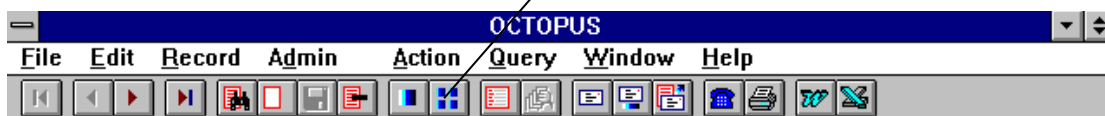


- 1 Press OK if you wish to close the box without acting on the reminder
- 2 Press the Octopus button if you intend to implement the action of which you have just been reminded. This will create a new Action window in which you can record the Call Back you are making, along with any comments or additional information. You can also create another To Do if required
- 3 Press the Snooze button to clear the alarm box for ten minutes, after which it will reappear to remind you
- 4 Press the Timer button to alter the snooze period

8.7 Reviewing the Action History

To review a company's action history, select Action History... from the Action menu, or click on the Action history icon on the toolbar.

the Action History icon



Double-clicking on any entry in this list will display the data that was originally typed in when the action was first recorded. This Action History window builds up into a detailed report of your communication with any database contact over time, enabling you to review in detail your customer and supplier accounts as they develop.

Date	Action	Sent	Operator
03/04/95 14:01	Call back		deme
03/04/95 14:00	Call back		deme
03/04/95 13:59	Call back		deme
03/04/95 13:59	Call back		deme
03/04/95 13:57	Call back		deme
03/04/95 13:50	Follow-up		deme
03/04/95 13:46	Follow-up		deme
03/04/95 13:44	Call back		deme
03/04/95 13:43	Follow-up		deme
31/03/95 16:40	Appointment		deme
31/03/95 16:39	Word Document	ABBEY.279	deme
31/03/95 16:37	Phone Call		deme

9 Backing up your data

As with any software application, you should make regular backups of your data, in order to minimise the chances of any loss of data or interruption to your business should anything go wrong with your computer system.

On a stand-alone computer, the default directory path which stores most of the data associated with Octopus software is C:\OCTDATA. You should also backup the main C:\OCTOPUS directory, as some data files are stored here. *Remember, though, that you may have specified different directories and paths when you installed Octopus.*

Network users should backup the appropriate directories and paths as specified when Octopus was installed.

Refer to your system software documentation for more information on backing up your data.

10 Overview of some other Octopus features and shortcuts:

1 Customising or creating your own database drawers

Accessed through: Admin / Drawer Maintenance menus

2 Defining or editing custom actions for your Action list

Accessed through: Admin / Actions menu

3 Quick Entry for a new database contact

(very useful for incoming calls, when you don't have time to create a new record)

Accessed through: Action / Quick Entry menu

Keyboard shortcut: F4

4 Create an Action

Accessed through: Action menu

Keyboard shortcut: F2 (can use icon on toolbar)

5 Creating or editing users and rights

Accessed through: Admin / Security menu

Keyboard shortcut: None

6 Print label

Accessed through: Action / Label menu

Keyboard shortcut: None (can use icon on toolbar)

7 Create Urgent Notice banner

(messages that pop up whenever a particular record is displayed - for special payment terms, etc)

Accessed through: Action / Urgent Notice menu

8 AutoDial

(Octopus automatically records the time taken for an action using the AutoDial feature)

Accessed through: Action / AutoDial menu

(Can use icon on toolbar)

Please note that this option only works with an installed modem/handset attachment

9 Switch to Word for Windows

Accessed through: Action / Word for Windows menu

Keyboard shortcut: None (can use icon on toolbar)

Please note that in order to use the merge functions with your word processor, you must have some word processing documents already set up to receive the merge information. We supply some sample templates; in order to establish the links between Octopus and these templates, you should refer to your word processing documentation.

10 Switch to Excel

Accessed through: Action / Excel menu

Keyboard shortcut: None (can use icon on toolbar)

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