



Client Data System^{*} Getting Started Guide



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Introduction

Welcome to the Client Data System!

Your selection of this program will increase your marketing power and streamline your office operation. With over 70,000 current users of CDS, including more MDRT and ICFP members than any other practice management program, you are joining good company.

Over a decade of leadership in client management software has resulted in innovative functions you will not find in other programs. Our unique SmartPad, Letter Log, Sets and powerful Dynamic Reports increase your effectiveness. You will find accessing information, entering data and navigating through the system to be smooth and efficient.

Key Learning Aids

Purpose of this Guide

The Getting Started Guide provides information about some of the basic features of the Client Data System (CDS). This is not a reference manual. Our online help system provides full documentation on the functionality of the system.

Online Help

Instead of a printed reference manual, CDS comes with a sophisticated online Help system. The Help system is available whenever you are using CDS with an Internet connection. We maintain the Online Help at our offices and provide the latest updates as they become available. When you are disconnected, a smaller version of the Help is available on just your local system. Online Help saves you time when you need answers to your questions. If necessary, you can print help topics for future reference.

E-Z Data Web Site (www.ez-data.com)

The E-Z Data Web site offers quick, up-to-date information about CDS. From this portal, you can access the CDS Training Center to view training movies covering the five core CDS courses: *Introduction to CDS, The Client File, The CDS Calendar, CDS Mail Merge,* and *Filters, Sets, and Dynamic Reports.* You can also exchange information with other CDS users through the E-Z Data Forum and find help with a CDS Technical Support knowledge-base query.

Fast Classes

Fast Classes are brief tutorials that spotlight advanced tools and functionality in CDS, serving as a supplement to the Core Courses offered on the E-Z Data Web site. Every other week, a new Fast Class is published and sent through e-mail to registered CDS users. A comprehensive list of previously published Fast Classes can also be found on the E-Z Data Web site.

CDS Overview

Before installing the program, review some of the key windows and functions in CDS. The *Quick Tour of CDS* begins on page 21.

Optional Modules

The modular design of CDS enables you to add capabilities as needed. Optional CDS modules include:

- The **Investment Tracking Module** for tracking investment activity and generating reports for each client.
- The **Transaction Download Module** for downloading and processing financial data distributed by data providers, and automatically updating client investment records.
- The **MobileMerge Module** that enables you to take your data with you while you are away from the office. Copy the data from your CDS database onto a portable computer, then add or modify the data while you are in the field. When you return to the office, merge any data changes from the portable computer to your CDS database.
- The Commission Tracking Module for calculating and tracking agent sales commissions.
- The **Pending Case Management Module** for tracking new business from the date of submission to paid case status, and generating sales production reports.
- The E-Z Mobile PDA Module will open the way to true portability for your data. With your Personal Digital Assistant (PDA), you can download contact and activity records to take with you when you are away from the office.

The **Laser App Integration Module** provides users a one-step process for exporting CDS Contact data into standard industry forms provided by Laser App (<u>www.laserapp.com</u>). A copy of the Laser App software is required to use this module.

Getting Started

Conventions in This Guide

Menu commands and buttons or icons that are clicked with your mouse, as well as keyboard actions, appear in a bold font: for example, **File** menu, **Run** command, **OK** button, **TAB** key. When information is required in a field, the characters appear in a different font. References to the Online Help topics display in an underlined font: for example, <u>Using the SmartPad</u>.

The CDS Additions to the Start Menu

CDS Folder

This folder is created under the Programs menu and contains all of the Client Data System icons and a sub-folder called CDS Utilities.

Client Data System

Click this icon to start the program.

Client Data System Online Help

Click this icon to open the CDS Online Help System. Ensure that you have an active Internet connection to view the latest version of the Online Help System for CDS.

E-Z Data Training and Support

Click this icon to open the E-Z Data's Training and Support Web site. Ensure that you have an active Internet connection to view this site.

CDS Utilities Sub-folder

This sub-folder contains Database Utilities, E-Z Configuration and the ODBC Administrator programs that can be used to set up and maintain your CDS system.

Database Utilities

The CDS Database Utilities icon provides access to three general-purpose database utilities: Database Validate, Backup Database and Database Rebuild.

The Database Validate utility is used before backing up a database to verify the integrity of a database's structure.

A comprehensive backup of valuable CDS data is essential for data protection. Use the Backup Database utility with high quality storage media and up-to-date antivirus software to protect the databases.

After downloading, importing, or making numerous database changes, the database index should be rebuilt. Use the Rebuild Database option on a regular basis.

E-Z Configuration

Use this utility for troubleshooting connectivity problems between a workstation and the server.

ODBC Administrator

E-Z Data, Inc. recommends only using this utility with the guidance of E-Z Data (or Microsoft) Technical Support staff. This Data Sources utility is a Microsoft product.

Logging In

All users must log in to CDS before they can access client data.

For ease of learning, a sample database is provided for your use in exploring CDS. To log in to the sample database, use the Database name DEMO and the user name DEMO while following these instructions:

- 1. From the Taskbar, click the **Start** button, point to **Programs**, then **Client Data System**, and then click **Client Data System**.
- 2. Select **DEMO** from the Database drop-down list.

Client Data <mark>Sys</mark> tem Logi	n Andreas and A	
6	Client Data Syste	em [®]
	Database DEMO User Name DEMO Password	
	OK Cancel <u>H</u> elp	

- 3. Type in the name of the User in the second field.
- 4. Type in your password into the third field and then click the **OK** button to start the login process. Note that all user logins require a password.
- 5. The Login dialog box closes as the CDS program opens.

The first time you login to CDS after installation, several messages will be displayed while data initialization occurs. When the initialization is complete, CDS is ready for use.

Setting Up CDS Features

Printer Setup

CDS uses the Windows Print Setup to control printing operations. To see or change the list of printer options while using CDS, use the **Print Setup** command on the **File** menu.

FaxMan (Fax Server)

FaxMan is an add-on program that enables you to send faxes directly from the CDS program. If you have a compatible modem and printer configuration, FaxMan is installed automatically when the CDS program is installed. However, due to the wide variety of modems and printers that are available, FaxMan may not function with all system configurations.

Automatic Dialing Setup

You can dial telephone numbers from Contact and Business records in CDS databases through your computer's modem.

In CDS, click **Database** and select **Modify Current User's Profile** to open the user profile setup. Click the **Misc. Information** tab in the user profile to see or change the **Modem/Phone Information** settings.

Refer to the Help system topic <u>About the User Profile</u> for additional information.

Protecting Your Data

You can help prevent the total loss of your data by backing up your valuable data nightly. A nightly backup is the best way to keep your data loss to a minimum in the event of an unrecoverable hard drive crash. Less frequent backups equate to more significant losses, while no backup could mean the total loss of your data.

CDS system and data files for stand-alone installations are located under Program Files in the CDSWin directory by default. For network installations, CDS system and data files are located in the CDSWin.svr directory on your server.

There are many backup systems available on the market today. Use of tape backups or recordable/rewritable CD-ROM systems (CD-R/CD-RW) provide the highest capacity and are the most reliable. Spanning your backup across several diskettes is not recommended because of the increased risk of losing your entire backup due to the failure of a single disk in the set.

Rotate your backup tapes or CD-R/CD-RWs so that you have multiple copies of your CDS system and data files in the event of defective media. At least one current backup should be kept off-site in case of fire or other disaster.

Getting Acquainted with the Desktop

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Toolbar Buttons∢		? 🗙		P	8				1	6	?	1	8	چه 🔔 🔔 👽	

The first window that displays after logging in to the program is the CDS desktop. The desktop is comprised of various elements:

Title Bar – The title bar displays the program name, the name of the database that is open, and the name or the user that is logged in.

Menu Bar – The menus on the Menu Bar contain the complete set of commands and utilities that are available to the user, based on the area of the program that is open. For example, from the CDS desktop, the user can access Sets, Filters, and Images from the **View** menu. When a Contact record is open, additional commands and options display on the **View** menu.

Toolbar Buttons – The toolbar buttons are used to access the most commonly used features that are available on the various menus.

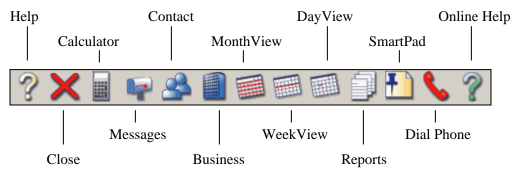
Status Bar (not shown) – Indicator buttons for the active Contact are located in the Status Bar at the bottom of the CDS desktop. Indicator buttons are shortcuts to additional information about the Contact, such as policies, investments and scheduled activities.

Field Help is also displayed in the Status Bar. Each field of a database record is labeled according to use of the field. While the use of some fields, such as **Last Name** or **Birth Date**, is obvious, brief reminders on the status bar describe the function of less obvious fields when they are selected. When you move to the next field, the message changes to remind you of the type of information that belongs in that field. Field Help messages can be changed to suit individual needs.

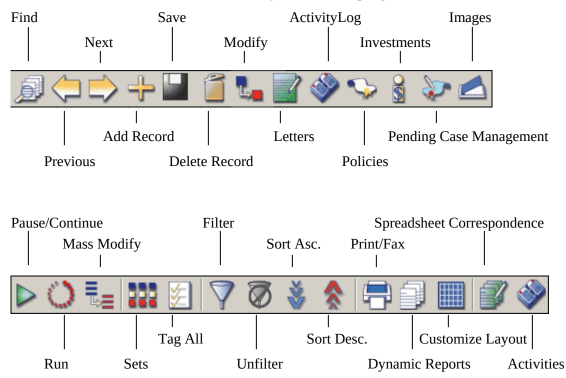
CDS Menus and Toolbar Buttons

The desktop menus and toolbar buttons access all CDS functions. The most frequently used menu commands are available by clicking the toolbar buttons. When you point to a button, a ToolTip describing the button's functionality displays.

Some functions are available in all windows, while other functions are only available when certain records or list windows are open.



Toolbar buttons that are always available:



Toolbar buttons that are common in many areas of the program:

For more information, see the Online Help topic <u>Customizing CDS</u>.

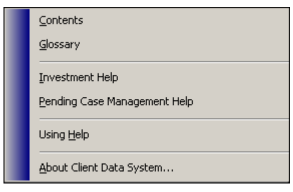
Online Help

CDS provides online help in lieu of a printed reference manual. Knowing how to access and use the online help is particularly important. If you are already familiar with using online help systems for Windows programs, you can skip this section and move on to *Creating a New Database* on page 8.

Finding Help

Online Help is available from anywhere in the program. Open the main CDS Help, Glossary, or Help for specific modules by selecting one of these items from the CDS **Help** menu. For general information about how to use the Windows Help system, select **Using Help** from the CDS **Help** menu. The **Help** buttons in dialog boxes open help topics about the dialog box that you are using.

Please note that the CDS Help System is now maintained online. In order to view the latest version of the Help System, a system needs to be connected to the Internet. When using a system that is not connected to the Internet, a local copy of the file that contains less content is used.



Jumps and Pop-ups

Glossary terms in the local Help system are green with a dotted underline. When you click on a glossary term, a pop-up window opens with a definition or additional references for the term. Click again to close the window.

Words or phrases in <u>green with a solid underline</u> indicate that there is a separate topic for the word or phrase. Click the word or phrase to jump to the other topic. Click the **Back** button to return to the previous topic.

Many of the images in the Help system have imbedded information about the fields and buttons that appear in the image. Whenever the mouse pointer changes to a pointing hand over an image, you can click on that area of the image to open a pop-up window for additional information.

Using the Index and Search Tabs

Key words and phrases are fully indexed in both the local and online Help systems. In the online Help system, select the **Index** button above the table of contents and start typing the word or phrase that you need help with. As you type, matching words or phrases are automatically located in the index. Click the word or phrase that you are looking for to display the corresponding help topics.

The Help systems also have a full-text search capability for locating all occurrences of an exact word or phrase. In the online Help system, select the **Search** button above the table of contents, enter the word or phrase that you want to find in the Search field and then click the **Go** button. Any topics that contain the word or phrase that you are searching for are displayed. Click the topic title to display the corresponding Help topic.

Printing Help Topics

If you have a local or network printer attached to your computer, you can print help topics for future reference. Locate the help topic that you want to print and then click the **Print** button on the toolbar.

Creating a New Database

The CDS program comes with a demonstration database named DEMO. This database contains fictitious records for Contacts, Businesses, Policies, etc. to help illustrate the various features of the program. Use the DEMO database to practice using the program and to follow the examples in this *Getting Started Guide*. When you are ready, create your own database by following the steps below.

- 1. Start Client Data System and login to the DEMO database as the DEMO user.
- 2. From the **Database** menu, select **Create New Database** and then click **OK** in the warning dialog box.
- 3. In the Create Database dialog box, enter the name for your new database (up to eight characters, no spaces or special characters).

🧮 Create Database	×
Database	
Drive/Path	
User Name	
Password	
Confirm Password	
OK Cancel	Help

4. Press the **TAB** key to move to the Drive/Path field.

Notice that the database name automatically becomes the name for the Path. In our example, the new database will be located in C:\Program Files\CDSWin\Clients.

If you are using the network version of CDS, the database will be stored on the network server. Please consult your network installation instructions for further details.

- 5. Press the **TAB** key to move to the User Name field. To create your own CDS user name, type in your name (up to eight characters, no spaces or special characters).
- 6. Create a password for the user name. All CDS user logins require a password.
- 7. Enter the password again in the Confirm Password field.
- 8. Click the **OK** button to close the dialog box and create the new database.
- 9. When CDS is finished creating the database, click the **OK** button to log in to and use the new database.

CDS maintains a User Profile of system preferences for each user's login name. The next time you start CDS, you will have the choice of logging in to the DEMO database, or the new database.

For more information, see the Online Help topic: About the User Profile.

Logging into Other Databases

You can close one database and log in to another at any time. For example, you may want to log in to the DEMO database for additional practice and follow the exercises in this guide.

- 1. Save and close any open work, such as Contact records, to return to the CDS desktop.
- 2. From the Database menu, select Login to New Database/User.
- 3. When the Login dialog box opens, select the DEMO database, type in the DEMO user name as well as the password you created and then click the **OK** button to open the practice database.

Keyboard Shortcuts

The shortcut keys for CDS commands are listed to the right of the respective commands on the menus. In addition to command shortcuts, many users find that shortcut key-combinations for simple navigation are quick and efficient. The keys listed below are used to navigate through the program from the keyboard.

TAB (SHIFT+TAB)	Moves the cursor to the next field for data entry. (To move to the previous field, press SHIFT+TAB .)
ALT+RIGHT ARROW	In a tabbed window, such as the Contact window, this key combination opens a horizontal tab to the right of the current tab.
ALT+LEFT ARROW	In a tabbed window, such as the Contact window, this key combination opens a horizontal tab to the left of the current tab.
ALT+DOWN ARROW	In a tabbed window, such as the Policy window, this key combination opens a vertical tab below the current tab.
ALT+UP ARROW	In a tabbed window, such as the Policy window, this key combination opens a vertical tab above the current tab.
CTRL+TAB	Use this key combination to move from one active window to another. For example, when you have multiple windows open, each time you press CTRL+TAB another open window becomes the active window.
CTRL+F4	Use this key combination to close the active window.
F2	Many fields have drop-down lists of choices. The F2 key opens the Choice Options dialog box to add or delete choices.
F3	The F3 key opens the Dialing dialog box from open Contact or Business records for dialing phone numbers through your computer's modem.
F7	The F7 key opens the SmartPad list window for the active Contact or Business record.

The Basics

The exercises in this guide are based on the DEMO database that is installed with the CDS program. This database contains fictitious records for Contacts, Businesses, Policies, etc. to help illustrate the various features of the program. Use the DEMO database to practice using the program and to follow the examples in this guide.

Opening the Contact Window



From the Desktop:

1. From the **File** menu, select **Contact** or select the **Contact** button on the toolbar to open the Find Contact Information dialog box.

(This dialog box is used to select the Contact records that you want to open. Detailed information about using the Find Contact dialog box begins on page 12.)

- 2. For this exercise, click the **OK** button to list all of the Contact records in the database.
- 3. Double-click a record in the **Summary** tab list to open the **Personal** tab for the Contact.

For Online information, see the Help topics: <u>Overview of the Contact Window</u> and <u>Finding</u> <u>Records</u>.

Adding Contact Records

From the Desktop:

- 1. From the **File** menu, select **Contact** or select the **Contact** button on the toolbar to open the Find Contact Information dialog box.
- 2. Click the **OK** button in the Find Contact Information dialog box to list all of the Contact records in the database.
- 3. From the **Record** menu, click the **Add** button or click the **Add** button on the toolbar of the Contact **Summary** tab.
- 4. Begin entering information about the Contact when the blank Contact record opens. As you enter information, the first letter of each name or word in a field is automatically capitalized for your convenience. Use the **TAB** key or the mouse to move from one field to the next. Some fields have drop-down lists of choices. These choice lists help you maintain information consistency and can be modified to suit your needs.
- 5. After adding information about the Contact, click the **Save** button. As the record is being saved, you will be prompted to assign the Contact to at least one Agent/Producer from a list that will open automatically. Select an Agent/Producer from the list and then click the **OK** button to finish saving the new record.

New Contact records must be saved before additional information can be added on other tabs. The other tabs become available for data entry after saving the record.

The Contact name displays in the title bar of the record window after saving the record. While working on a Contact record, all functions and data entry are automatically linked to that record. For example, if Joe Ackerman's contact record is open when you click the SmartPad button, all of the SmartPad entries for Joe Ackerman are displayed. Click the **Policies** button and all of Joe Ackerman's policies are displayed.

For more information, see the Online Help topic: Adding a Contact Record.

Finding Contact Records

There are several methods for finding specific contact records in the database. If you do not have records in your new database, login to the DEMO database to follow the exercises below.

From the Desktop

- 1. From the **File** menu, select **Contact** or select the **Contact** button on the toolbar to open the Find Contact Information dialog box.
- 2. When the Find Contact Information dialog box opens, enter a last name, a business name, or some other unique information about the Contact record you are looking for, and then click the **OK** button.

Any records that match your search criteria are listed on the Summary tab of the Contact window. If there is no match for your search criteria, you will be prompted to add a new Contact record.

3. To view the pertinent details of any record listed as the result of the search, select the record on the list and then click any other adjacent tab.

For more information, see the Online Help topic: Finding Contact Records.

Browsing for a Contact Record

When you have many Contacts with the same last name, you can browse for the exact record that you are looking for without closing the current Contact record first.

- 1. Search for Contact records with a common last name using the method described above.
- 2. Select one of the records from the Summary tab that were found during the search and then click the **Personal** tab.
- 3. Click the next or previous button (right and left arrow on the toolbar) to open the records that display alphabetically before or after the current record.

Finding Other Contact Records

When the Contact window is already open, you can find other Contact records that were not on the Summary tab, or that are out of alphabetical browsing order, without closing the active Contact record.

- 1. Click the **Find** button to open the Find Contact Information dialog box.
- 2. Enter the last name of the Contact that you are looking for in the Find Contact Information dialog box and then click the **OK** button.

If you are not sure about the spelling of a Contact's last name, enter the first letter or the first few letters of the name to locate all records that begin with the letters that you enter. This method of searching for partial information will work in the other fields also.

3. Records that match the search criteria will be displayed on the Summary tab of the Contact window. Select a record on the summary list and then click the **Personal** tab to view detailed information about the Contact.

Key Relations

The Key Relations tab of Contact and Business records stores information about important relationships. Relationships include the spouse, sons, daughters and business associates. When a relationship involves other Contacts or Businesses that have records in your database, you can link the records together and define the relationship. Use the DEMO database if you want to try this out without modifying your own data.

Linking Contact Records:

- 1. Open the first of two Contact records that you want to link together.
- 2. Use **ALT+RIGHT ARROW** to move to the Key Relations tab; or, click the **Key Relations** tab.
- 3. In the Key Relations Summary section, click the **Add Record** button, or select **Add Key Relation** from the **Record** menu.

👛 Contact - Dr. Jo	oseph M. Ackerman, M	.D. (32)						_ 🗆 ×
Summary	Personal	Add'l. Personal	Key Rela	ations TBene	fits	Letters/Documents	Custom Field	ds [°]
r Kev Relation Summ	narv (Family)			- Business Relation				
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Family		Wife		Joseph M. Acke	rman, M.D., Inc.	Owner		
Family		Daughter						
Family	Ackerman, Kenneth	Son						
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Key Relation Deta	il Information			Phone Numbers				
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First Name/MI	Kathleen			La	1			
Greeting/Title	Katie	Mrs.		Descript	ion	Phone#	Do Not Call	
Type/Sub				Business	(213)-20	8-0783		
Job Title		-		FAX	(213)-20	18-9771		
Occupation	Architect			Residence	(626)-79	9-2951		
Birthdate/Age	05/08/1965	1	40					
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Gender/Tobacco		No	<u> </u>	Address				
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SS# Income/Tax		No		Description	Street	venue Pasadena	91101	
SS# Income/Tax				Description Residence	Street 488 S. Oakland A	venue Pasadena	91101	

- 4. In the Find Contact Information dialog box, type the first letter of the other Contact's last name in the Last Name field and then click the **OK** button.
- 5. In the list window showing all contact records with last names beginning with the letter you typed, double-click the name of the contact that you want to link.
- 6. In the Define Relationship dialog box, select the relationship type and the specific relationship for each Contact from the drop-down lists and then click the OK button. This defines the relationship for the two contacts. CDS has a default list of key relationship descriptions you can use, or you can enter your own by clicking on the Relationships button.
- 7. On the Key Relations tab, select the linked Contact's name and then click on the **Show Contact** button on the toolbar to open the second Contact's record.

When the second Contact's record opens, you will find the first Contact's name listed on the Key Relations tab. Follow the procedure in Step 7 to re-open the original Contact record.

For more information, see the Online Help topic Contact (Client) Records.

Dependents

You can store brief information about family members, such as dependent children, in the **Key Relations** tab of the Contact record. The dependent record displays on the right side of the Key Relations tab. There is no Contact record (or Contact record functionality) for a dependent record.

- 1. Open a Contact record and then click the **Key Relations** tab.
- 2. In the Key Relations Summary section, click the **Add Dependent** button (to the right of the Add Record button).
- 3. Type the Last Name and First Name of the dependent in the Find Dependent Record dialog box, and then click the **OK** button.
- 4. Click the **Yes** button when the CDS program indicates that the record for the name entered does not exist and prompts you to add it.
- 5. In the Quick Add/Modify dialog box, fill in the fields as needed and then click the **OK** button. Address and Phone information can be added or you can click the **OK** button to be prompted to add this information from the main contact.
- 6. When the Define Relationship dialog box opens, select **Relation Types** from the drop-down lists and then click the **OK** button to save the Dependent record.

For more information, see the Online Help sub-topic <u>Working with Dependent Information</u> under <u>Contact (Client) Records</u>.

Additional Contact Record Tabs

- The Add'l. Personal tab stores miscellaneous information, dates, set membership and record assignments.
- The **Benefits** tab displays the Contact's insurance and investment totals in read-only fields.
- The **Contact Custom Fields** tab contains numerous fields that can be customized by the user for virtually any type of data storage and retrieval need.

Storing Policy Records

You can create policy, product, vendor and agent records in CDS. The DEMO database has completed examples of these types of records.

Opening the Policy Window

- 1. Open Joseph Ackerman's Contact record.
- 2. Click the **Policies** button on the toolbar to display a summary of Joseph Ackerman's policies.
- 3. Open the **View** menu to change the options that control the types of policies that are displayed or to display policies by a specific role.

Navigating in the Policy Window

The Policy window has tabs across the top to organize information about a specific policy. The tabs along the left side organize the policies by type.

1. Double-click any policy that is listed on the Summary tab to view the details of that policy on the **Basic Information** tab.

	Use the "three dimensional" field name buttons to access data stored
\sim	elsewhere in CDS. For example, click on the Carrier field name button to
	open the Insurance Vendor record. Use the field buttons when adding new
	records to help eliminate typographical errors, and to maintain uniform data
	entry.

- 2. Click the **PlanName/Code** field button. The information that displays in the pop-up window is from a related table in the database. Click the **Cancel** button to close the window without making any changes.
- 3. Click the **Benefits** tab to display details of coverage and riders. Data entry and field buttons work the same way in this tab as they do in nearly all of the CDS windows.
- 4. The **Misc. Information** tab stores policy-related dates, subaccount information and custom fields. The **Transaction** tab stores transaction histories and summaries for the types of policies where transactions occur.
- 5. Review the different types of policy information stored by clicking a vertical tab and then repeating the previous steps.

For more information, see the Online Help sub-topic <u>Navigating the Policies Windows</u> under <u>Policy Records</u>.

Adding a Policy for a Contact

- 1. Open the Contact record and then click the **Policies** button to open the All Policies Summary tab.
- 2. Select the vertical tab for the type of policy that you want to add. For example, click the **Life** tab to add that type of policy.
- 3. From the **Record** menu, select **Add** or click the **Add Record** button.
- 4. On the Basic Information tab, enter the policy data.
- 5. If the Carrier field is blank, click the **Carrier** field button to open the Find Insurance Carrier Information dialog box to locate the Insurance Carrier to use for the type of policy that is being added.
- 6. The Plan Name/Code field has a drop-down list of Insurance Products for the selected Carrier. Click the **Plan Name/Code** field button to add a new product.
- 7. If the Primary Agent field is blank, click the **Primary Agent** field button to open the Find Agent/Broker/Producer Information dialog box. If the field is populated, click the **Primary Agent** field button to modify or add agent information to the database.
- 8. Click the **Proposals** field button to link a Sales Illustration record to the policy. This button becomes active after the new policy record has been saved.
- 9. When you click the **Save** button, you will be prompted to enter Interested Parties (e.g., Payor, Beneficiary, etc.), Split Cases and Commission Schedules if applicable.
- 10. Click the Primary Agent **Selection** button to access the Related Agent List for the Policy where Agents can be added, modified and deleted as necessary.
- 11. After saving the record for the first time, you can enter Riders on the Benefits tab as needed.

For more information, see the Online Help sub-topic <u>Working with Policy Records</u> under <u>Policy</u> <u>Records</u>.

Telephoning a Contact

Before you use the automatic dialing feature, make sure you have set up your computer modem and have the correct settings in your User Profile (see Automatic Dialing Setup on page 5).

- 1. Open Joseph Ackerman's contact record.
- 2. Click the **Dial Phone** button on the toolbar or press **F3** on your keyboard to open the Dialing dialog box. This dialog box lists all of the telephone numbers stored in the contact record.
- 3. If this were an actual Contact that you wanted to call, you would click the **Dial** button to have CDS dial the selected number through your modem.

- 4. Since Joe Ackerman is a fictitious Contact, make sure the **Manual Dial** box is checked and then click the **Dial** button. When the timer starts, **Stop** and **Pause** buttons display on the right side of the status bar.
- 5. Click the **Stop** button to open the Time Log Information dialog box. Use this dialog box to add notes or other pertinent information about the call and then click the **OK** button to save the Time Log Information.

CDS maintains a log of your timed calls and activities. Select **Time Log Information** from the **Tools** menu to view these records. Time Log entries also display in the Contact's SmartPad.

For more information, see the Online Help sub-topic <u>Contact Phone Numbers</u> under <u>Contact</u> (Client) Records.

Scheduling Appointments

During a conversation with a Contact, you may decide that you need to schedule an appointment to review a proposed policy or discuss other business.

- 1. Open Joe Ackerman's contact record and then click the **WeekView** button on the toolbar. You can also schedule appointments from the DayView, MonthView and the Contact's Activity Log.
- 2. Select the year, month and day for the appointment from the WeekView calendar. If the calendar is not in view, click the **WeekView** button again to change the view.
- 3. Double-click one of the rows under the date selected to open a DayView calendar window.
- 4. Select a row adjacent to the time when you want to schedule the appointment and then click the **OK** button to open the Activity Detail dialog box.
- 5. Use the **TAB** key to move from one field to the next (or click in a field) if you need to change or add information. Click the **Options** button to link the activity to an existing policy (or investment).
- 6. When you are finished adding or changing information for the activity, click the **OK** button to close the Activity Detail dialog box. For this exercise, make sure **Appointment** is the activity Type.
- 7. When the Activity Detail dialog box closes, you will be prompted to send a confirmation letter about the scheduled appointment. Click the **Yes** button and then continue with the next exercise.

For more information, see the Online Help topics under <u>Time and Calendar Management</u>.

Sending a Confirmation Letter

There are two ways to create and send appointment confirmation letters:

Automatic Confirmation Letters

- 1. After scheduling an Appointment-type activity, as in the previous exercise, CDS automatically prompts you to send a confirmation letter. Click the **Yes** button when prompted to send a confirmation letter to open the Print/Fax Form Letter dialog box.
- 2. Select the Appointment Confirmation letter from the list of Form Letters (the DEMO database has sample confirmation letters) and then click the **Print** button.
- 3. The confirmation letter opens in a word processor and all merge codes automatically expand. Confirm the Contact information and the content of the letter and then click the **Close** button.

4. When the word processor closes, you will be prompted to send the letter to the printer. Click the **Yes** button to send the letter to the printer or the **No** button to cancel the creation of the confirmation letter.

Creating Confirmation Letters Manually

- 1. Open Joe Ackerman's contact record and then click the Letters/Documents tab.
- 2. In the Letters section, a list of letters that have been sent to Joe is displayed.
- 3. Click the **Add** button to open the Letters window to send him a form letter or write a new one.
- 4. From the Letter window, select **Print a Form Letter** and then click the **OK** button.
- 5. In the Find Form Letter dialog box, click the **OK** button to list all form letters that are available for import.
- 6. Locate and select the Appointment Confirmation letter in the Description column and then double-click it or click the **Print** button to open the letter.

The Appointment Confirmation letter contains some basic Merge Codes (symbols and words that merge information from database fields). You can insert additional codes by using the Merge Code Browser. This feature is available from the **Tools** menu in E-Z Editor or the **Insert** menu if you are using Microsoft Word with CDS.

Locate the Merge Code **&Date** at the top of the letter. When the letter is printed, the current date will be inserted in place of this Merge Code. Other Merge Codes, such as **&Name** and **&Address**, will be replaced by the data stored in the respective database fields when the letter is printed. The text can also be changed.

7. To expand the merge codes, from the **Tools** menu, select **Expand Merge Codes** (E-Z Editor and Microsoft Word). When prompted, select the type of address to use to complete the process.

If this were an actual Contact, the confirmation letter could now be printed and sent to the Contact. When you save this letter, the letter is stored in the Contact's Letters and Documents tab exactly how it was printed, without changing the format or text of the form letter that was imported in Step 6.



To print the Appointment Confirmation letter without making any changes, select **Form Letters** from the **Reports** menu. This method starts the letter printing process without opening the letter in a word processor.

For more information, see the Online Help sub-topic Form Letters and Mail Merge under Word Processing.

SmartPad Notes

The SmartPad is a collection of notes and events associated with a Contact. SmartPad entries occur automatically for a variety of actions, such as scheduled appointments, notes on telephone conversations, change of address and policies and investments added. The settings in your User Profile control the types of events that are automatically recorded in the SmartPad. You can also make manual entries in the SmartPad.

When the SmartPad window is open, you can apply a Filter that will only display SmartPad entries of a certain Type or Priority.

- 1. Open Joe Ackerman's Contact record.
- 2. Click the **SmartPad** button on the toolbar, or press **F7** on your computer keyboard.

- 3. Scroll to the end of the list to see the timed telephone session, the appointment you made and the confirmation letter you sent (if you completed the exercises from the previous sections).
- 4. In the Type column, locate a SmartPad entry with **Activity** as the type. Double-click this SmartPad entry to open the Activity Detail box for the entry. When you double-click a SmartPad entry for a Policy, the Policies window opens to the Basic Information tab for the linked policy. When you double-click a SmartPad entry for a Letter, a copy of the letter opens.

For more information, see the Online Help topics under <u>SmartPad: The Intelligent Notepad</u>.

Consolidating SmartPad Notes

You can consolidate the SmartPad entries of family members and other Contacts into one SmartPad list.

- 1. Open the Contact record for Kathleen Ackerman (Joe's wife) and then open her SmartPad (as described above).
- 2. Take note of the number in the SmartPad title bar that indicates the number of entries displayed.
- 3. Click the **Consolidation by Household** button, or select **Household SmartPad** from the **Tools** menu.

The SmartPad list is redisplayed with the SmartPad entries for all members of the Ackerman household. Notice the number in the SmartPad title bar has increased to indicate that more entries have been displayed.



SmartPad entries display in chronological order so that you can quickly see the sequence of events for a family or key account.

4. Click the **SmartPad** button to redisplay only Kathleen Ackerman's SmartPad entries.

To limit the list of family members, click the **Consolidated SmartPad** button to open the Consolidated SmartPad dialog box. Select the family members on the list that you want to display SmartPad entries for and then click the **OK** button. You can also add other Contacts to the Selected Contact List by using the **Find**, **Filter** and **Set** buttons.

Database Reporting

CDS supports several powerful reporting features. The innovative Dynamic Reports function can be used to create report setups that are based on the records you specify and in the format you define. For example, create a report that will include all Contacts with birthdays occurring in the next 30 days, sorted by month and day of birth. With the click of a button, run the report to display the Contacts that fit the reporting criteria, and then double-click any of the records to dynamically access the underlying Contact record.

Opening the Reports List

Close any windows that you may have opened in other exercises. You can use **Close All** on the **Windows** menu to conveniently close all open windows.

- 1. On the toolbar, click the **Reports** button (or press **CTRL+Y**) to open the Find Report Selection dialog box.
- 2. Click the **OK** button in the Find Report Selection dialog box to list all available reports.

The Category column of the Report Selection window indicates the primary table that is used in the report. For example, **Activity** in the Category column means that the Activity table is the primary table. Like other list windows in the program, you can sort or filter the list, change the arrangement of the columns, etc.

When you click the **Add** button, you will be guided through the steps required to add your own Dynamic Report by the Report Definition Wizard. Please review the CBT on the companion CD for a complete demonstration of this multi-step process.

Additional information is also available in the Online Help sub-topic <u>Creating a Dynamic Report</u> under <u>Database Reporting</u>.

Running Reports

- 1. Open the Dynamic Reports Selection list and locate the "All Married Clients" report in the Description column.
- 2. Select the **All Married Clients** report on the list and then click the **Run** button.
- 3. When the Select Agent(s)/Producer(s) dialog box opens, click the **Select All** button and then click the **OK** button.

The results of the report will display in a list window. You can print the report in spreadsheet format (as it appears on-screen) or open a Contact record by double-clicking the Contact's name on the list.

For more information, see the Online Help sub-topic Running Reports under Database Reporting.

Sets of Records

Sets are used to group records together that have something in common. For example, you can create a Set for Contacts who earn more than \$100,000 per year, or a Set for Contacts who are physicians.

When you open a Set of records, the Set members are displayed in a list window. Add to and remove records from the set with filters or by manual selection.

There are several examples of Sets in the DEMO database. As you add client and prospect records to CDS, you can group the records into new or existing Sets for use with other program features.

- 1. Close any CDS windows that were opened during previous exercises. Click the **Sets** button on the toolbar, or click the **View** menu and select **Sets**.
- 2. Click the **OK** button in the Find Sets dialog box to open the Set List.

Each Set has a Name, Description and other pertinent details about the Set. You can create new Sets or modify existing Sets. Use the **Validate** command on the **Record** menu to make certain a Set is up-to-date before using it for other tasks.

3. Double-click the **MD Set** to open it.

The MD Set Members window lists all of the Contacts who are designated as a Physician in the Occupation field of their records. You can double-click on any name in the list to open the underlying Contact record. Contact records can be added to a Set automatically during the data entry process or you can add records manually to a Set at any time.

For more information, see the Online Help sub-topic Using Sets under Filters and Sets.

Changing CDS Features

List windows use the default column headings and widths to display records and other data. You can change the width of columns in a list window with the mouse, or you can use the Column Definition dialog box to resize, add, remove and change the order of columns.

Resizing Columns

- 1. Open the MD Set Members list if it was closed after the previous exercise.
- 2. Move the mouse pointer over one of the column boundary lines on either side of a column heading.

Policy	Contact Name	Primary Agent	Policy#	
	Column Bou	ndary		

3. When the mouse pointer changes from an arrow to a split line (++), press and hold the mouse button while dragging the boundary line in either direction to change the column width. Release the mouse button when the column is set to the preferred width.

Customizing the Layout

Use the Column Definition dialog box when you want to add, remove, or rearrange the available columns, in addition to resizing the columns to your preference.

- 1. From the list window toolbar, click the **Customize Layout** button to open the Column Definition dialog box.
- 2. Locate and select **Title** in the Columns Available list.
- 3. Click the right arrow button to move **Title** to the end of the Columns Selected list. You can also double-click **Title** to move it to the Columns Selected list.

To change the order of the Columns Selected: use the mouse to point to the column name that you want to move, press and hold the mouse button while dragging the column name to a new position on the list, and then release the mouse button.

- 4. Locate and select **First Name** in the Columns Selected list.
- 5. Click the left arrow button to move **First Name** to the Columns Available list. You can also use the double-click method to remove columns.
- 6. The selected columns appear in list-order along the top of the Column Definition dialog box. Use the resizing method described previously to change the column widths as needed.
- 7. When you click the **OK** button to save the changes, a dialog box will prompt you with the option to save the changes for **All Users** or **For the current user only** (default option). Click the **Save** button after selecting an option to finish saving the changes.

For more information, see the Online Help sub-topic Using List Windows under CDS Basics.

Creating Field Choices

The data in many Contact and Business record fields is unique to each person or business. Some fields, however, can be used for data that is common to many or all Contact and Business records. With common data in certain fields, efficient sorting, grouping and searching functions can be performed. The key to efficient sorting, grouping, or searching functions is uniform data entry.

To help you maintain the uniformity of data, most data fields have **Choice Options** lists that can be customized with any preferred terms to use in the field. For example, you could add the term "Lawyer" to the Choice Options list of the Occupation field to help you avoid using "Attorney" or "Counselor" to identify this type of legal professional. Using consistent terms in this case would eliminate the need to search the database multiple times to find all Contacts who are basically in the same profession.

Joseph Ackerman's occupation is listed as *Physician/Surgeon*. To avoid using inconsistent terms for other Contacts in this profession, add *Physician/Surgeon* to the Choice Options list.

- 1. Open the **Personal** tab of Joseph Ackerman's Contact record and then **TAB** to the Occupation field.
- 2. Right-click in the **Occupation** field to open the context menu.
- 3. Select Choice from the context menu to open the Choice Options dialog box.
- 4. Click the **Add** button to use the Choice Options dialog box in Add Mode.
- 5. Type Physician/Surgeon in the Add Mode field and then click the Save button.
- 6. Click the **Add** button to add other occupations or click the **Close** button if you are finished.

When you close the Choice Options dialog box after adding choices, a drop-down list will be created for the field. Make selections from the drop-down list in the field to maintain consistency when adding new Contacts.

For more information, see the Online Help sub-topic Field Choices under Customizing CDS.

Quick Tour of CDS

Contact Management

Track clients using specially designed Contact or Business record formats. Select a record on the Summary tab and then click any other tab to view the Contact information.

🐴 Contact - Dr.	Joseph M. Ackerman, N	Ч.D. (1)				
Summary	Personal	TAdd'l. Personal	Key Relatio	ns TBenefits	Letters/Document	s Custom Fields
⊢Personal Inform Last Name First Name/MI	Ackerman Joseph	M.D.	Phone Numbers	1		
Greeting Type/Sub Source/Sub Category Birth Date Gender	Joe Title S. Thompson Client 02/27/1960 Age Male Tobacco	Dr. A Referral 45 No	Description Business Fax Residence	Phone (310)-839-3839#3453 (310)-839-3840 (626)-799-2951	# Do Hot C	
Marital SS# Business Inform Business Name Occupation Job Title	Married Child# 576-09-4321 Mail To ation Joseph M. Ackerman, M.f Physician/Surgeon Chief Of Staff	Business		Street Wilshire Blvd., Suite 3 S. Oakland Avenue	City Zip Prefe 2Los Angele 90007 Pasadena 91101	
Miscellaneous Ir AlphaNum AlphaNum ALPHA KEY Communication Phone HIPAA Prot	nformation		Description E-mail	e_ackerman@eznet.c	Address com	
HIPAA Valid Th	rougn / /					

The Personal information tab stores details about an individual Contact.

🕹 Contact - Dr. 3	loseph M. Ackei	man, M.D.	(1)						_ 0
Summary	Personal	Ĭ,	Add'I. Personal	Key Relations	Benefits	Le	tters/Documents	Cust	om Fields
Misc. Personal I	nformation	-		Set Membership					
Drivers Lic.#	G5418888			🗂	<u>ن</u>	=			
Lic.State	CA			s	et Name	Created	Created By		
Maiden Name				EVERYON	ΙE	07/06/1998	NANCY		
Last Dr.Appt	11								
Potential		Date	11					-	
Stage		Date		Assignment List					
Income	120,000	Tax	35%	🍏	€	e in the second			
Business Inc.	2,162,691	Tax	50%			<u>.</u>			
State of Birth	CA	Net Worth	500,000	Paladian,	Agent Mark (Created On 06/21/1999	Created By MARK	-1	
Language	English		•						
House Member	Head		•					-	
-Important Dates	5			Remarks					
Created on	09/04/1997	DEMO						A	
Modified on	09/07/2005	DEMO							
Last Letter on	09/29/2004	DEMO							
Last Action on	11								
Next Action on	11							-	

The Add'l Personal tab expands upon the Contact's Personal information.

Use the **Key Relations** tab to link related Contact or Business records, by any relationship category, for instant access and consolidated reporting.

👛 Co	ntact - Dr. Jo	seph M. Ackerman,	M.D. (32)						_ 🗆 ×
Sum	mary	Personal	TAdd'l. Personal	Key Ro	elations TBen	efits TLetters.	/Documents	Custom Fiel	ds
-Kev	/ Relation Summ	narv (Family)	84 🗐 🙌			1111 1111 1111 11111 1111111111111111) 🖉 🛛		
	Туре	Related	Relation	Linked 🔺	В	usiness	Role	e	
	Family	Ackerman, Kathleen	v∿ife		Joseph M. Ack	erman, M.D., Inc. Ow	ner		
	Family	Ackerman, Marianne	Daughter						
	Family	Ackerman, Kenneth	Son						
	-								
Key	Relation Detai	Information							
Las	t Name/Suf	Ackerman			Phone Numbers				
Firs	t Name/MI	Kathleen	- (1 🕂 🎜				
Gre	eting/Title	Katie	Mrs.		Descrip	tion Phone	#	Do Not Call	
Тур	e/Sub				Business	(213)-208-0783			
Job	Title	<u></u>	.,		FAX	(213)-208-9771			
Occ	upation	Architect			Residence	(626)-799-2951			
	hdate/Age	05/08/1965		40	·				
	nder/Tobacco	<u></u>	- No	10					
SS7				•	- Address				
		550-76-3111				a 📖 🔿			
	ome/Tax					🍯 🛄 🔎			
Far	nily Income	I		120,000.00	Description	Street	City	Zip	
				*	Residence	488 S. Oakland Avenue		91101	
					Business	1828 Marengo Street	Los Angeles	90033	
				-					-
Ľ									

The **Benefits** tab provides a read-only summary of the Contact's insurance and investment benefits.

iummary	Personal	Add'l. Perso	nal 💦 🕺 Key Relatio	ns TBen	nefits	Letters/Documents	Custom Fields
					,		
-Insurance Totals - Insurance Type	Benefits	Ann Premium	Investment Totals - Investment Type	Cost	Current Value		
Insurance Type	Denencs	Ann Preimain	Investment Type				
Term Life	1,000,000	1,450	Mutual Funds	53,000	68,864		
Permanent Life		4,000	Cash/Time Deposits	48,000	69,290		
Universal Life	1,198,673	8,950	Stocks	73,270	78,796		
Total Life	2,198,673	14,400	Bonds	130,000	138,237		
Disability	6,000	651	Fixed Annuity	25,000	25,240		
Medical		455	Variable Annuity	39,500	59,052		
Annuity	50,000	50,000	DPP				
LTC			Unit Trusts				
Home Owner			Notes Receivable				
Auto			Real Estate	895,715	924,580		
Umbrella			Personal Property	80,000	80,000		
Other			Miscellaneous	5,000	5,000		
Total		65,506	Total	1,349,485	1,449,059		
Total CSV		78,259					

The Letters/Documents tab displays those letters and documents associated with the contact.

🐴 Coni	tact - Dr. Joseph M. Ackerman, N	1.D. (1)					_ 🗆 ×
Summa	ary TPersonal	Add'l. Personal	🛛 🗍 Kej	y Relations 🛛 🗍 Be	nefits 👖	Letters/Docume	n Custom Fields
∟Lette	rs	·					-
	› • 🕂 🍡 🎑 🗞 🖉	3 🐇 秦	$\overline{\mathbf{v}}$	0 🔳 🖶			
	Description	Date	Туре	Keywords	HIPAA	БосТуре	
	2nd year term renewal	09/29/2004		Term		E-Z Editor	
	Appointment confirmation	09/29/2004		Appointment confirmati	on	E-Z Editor	
	D.I. prospecting letter	09/29/2004		D.I., prospecting		E-Z Editor	
	Physician release of A.P. information	09/29/2004		A.P. information		E-Z Editor	
	Welcome to new move-in policyhold	er 09/29/2004		Sales		E-Z Editor	
민민							-
Docu	ments I 🕂 🍡 🌆 🧃 🖄 🛓	1 🗤 🞾		َ 象 🌾 🔄	7 Ø 🔳	🚍	
	Description	Conta	ict	Date	Keywords	File	_
		Ackerman, Joseph		03/25/2005	Header logo	bmp	
민무		Ackerman, Joseph		01/05/2000		JPG	
	College Funding Letter	Ackerman, Joseph		12/15/1999		JPG	
							_

Gummary	Personal	🕇 Add'l. Personal	Key Relations	s TBe	nefits	Letters/Documents	Custom Fields
AlphaNum1		Integer1		Date1	11		
AlphaNum2		Integer2		Date2	11		
AlphaNum3		Integer3		Date3	11		
AlphaNum4		Integer4		Date4	11		
AlphaNum5		Integer5		Date5	11		
AlphaNum6		Integer6		Date6	11		
AlphaNum7		Integer7		Date7	11		
AlphaNum8		Integer8		Date8	11		
AlphaNum9		Integer9		Date9	11		
AlphaNum10		Integer10		Date10	11		
AlphaNum11		Number1		YesNo1			
AlphaNum12		Number2		YesNo2			
AlphaNum13		Number3		YesNo3			
AlphaNum14		Number4		YesNo4			
AlphaNum15		Number5		YesNo5			
AlphaNum16		Number6		YesNo6			
AlphaNum17		Number7		YesNo7			
AlphaNum18		Number8		YesNo8			
AlphaNum19		Number9		YesNo9			
AlphaNum20		Number10		YesNo10			

There are 60 Custom Fields available for tracking information that is unique to your business.

Business Records

The specially designed business **Detail** tab provides names, addresses and other facts about individual Business clients.

🗐 Business - AB	E Manufacturing (11)							_ 1	
Summary	Detail	👕 Add'l. De	tail 🍸	Key Relations	Group Census	Letters/Do	ocuments 🍸	Business Custo	m Fiel
Business Inform	ation		- Phone Numb	ers	·				
Bus. Name	ABC Manufacturing			2					
Contact	Christiansen, Carolina			• 🞽 🔳					
TaxID	87-5454897		De	escription		Phone#		Preferred	
Туре			Business		(310)-237-4882				
Sub Type			Fax		(310)-982-7437				
Source			J						-
Sub Source		I	Addresses						
Category		_		• 🞽 🔳 .	, D				
Referred By			0		· · · · · · · · · · · · · · · · · · ·				
NAICS #	1234		Descripti Business	on St 55 N. Main Str	reet	City Pasadena	Zip 91106	Preferred	
Industry	Plastics		Dusiness	55 N. Main Su	GGL	Fasaucila	51100		
Emp. /Revenue		4,500,000							
Class		₹,300,000							Ţ
AbbrName	Company	<u> </u>	I Online Addre			1		-	
Established				(T)	1-				
Review Date			i 🛟 🖓		4				
			Descrip			Address			
Fiscal Date			Deseri			Address			
Segment	<u> </u>								
Phone	🗖 Mail 🗖 E-N	fail							-

📒 Business - A	BC Manufacturin	g (11)					. 🗆 ×
Summary	Detail	Add'l. Detail	Key Relations	Group Census	TLetters/Do	ocume Busine:	s Custor
Miscellaneous Potential Stage AlphaNum1 AlphaNum2	Information		 Important Dates Created on Modified on Last Letter on Last Action on 	s 11 11 11	Created b Modified b Last Lette Last Action	rby	
AlphaKey Remarks			Next Action on		Next Actio	on by	
		<u> </u>	- + 🛍		<u></u>		
			Set Na	ime Crea	nted By	Created	
		V					- -

The Add'l Detail tab expands upon the Business' Detail information.

Store the **Key Relations** for a business as part of the business record and quickly access the Contact records from this tab.

📒 Bu	isiness - ABC Man	nufacturing [k	(ey Relations]	(1)					_	
Sum	mary T	Detail	🗍 Add'l. Dei	tail	Key Relations	Group Census	Letter	s/Documents	Business Custo	om Fiek [®]
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	Last Name	Firs	t Name		Job Title	Role		P	hone	
	Christiansen	Carolina								
므										_

Use the **Group Census** information tab for employee records. Instantly sort employee data by any criteria (e.g., last name, compensation, hire date, date of birth, etc.).

iummary TDetail	🕇 Add'l. Detail 🛛 👗 K	ey Relations 💦 🍸	Group Census	Letters/Documen	ts 🍸 Business Custon	n Fie
🕨 🕂 🌄 🎽 🖥	= 111 🕰 🔄 🟹	8 🐝 🗞	-	📝 🔌	≥	
Contact	Class	Birth Date	Compensation	Hire Date	Pre.Ex.Cond	
Johnson, Fred	Class 1 - Owners, Exe	04/05/1967	800,000	06/06/1991		
🔲 Garcia, Regina	Class 1 - Owners, Exe	02/02/1972	750,000	06/06/1991		
🔲 Hamamoto, Tsuyako	Class 2 - Managers	02/10/1955	95,500	05/26/1993		
Christiansen, Carolina	Class 2 - Managers	04/10/1943	95,000	02/13/1995		
Fredricks, Lawrence	Class 3 - All Others	08/01/1931	64,000	11/07/1996	Diabetic	
Sheng, Jim	Class 3 - All Others	05/16/1952	46,000	11/24/1997		
Fish, Richard	Class 3 - All Others	12/08/1963	12,000	12/06/1992		
Antille, Eugene	Class 3 - All Others	03/07/1956	54,000	09/18/1994	Nearsightedness	
Horley, Elan	Class 3 - All Others	11/10/1979	34,000	05/14/1993		

The **Letters/Documents** tab displays all of the letters and documents associated with the business.

📒 Busines	s - ABC Manufactu	ring (11)									_ 🗆 ×
Summary	Detail		TAdd'l. De	etail	Key Rela	ions	Group	Census	Letters/	Documents	Business Custom Field
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	Descriptio		Date	Туре	K	eywords		HIPAA	DocType		
V/(elcome Letter		12/27/2005						E-Z Editor		
										-	
Documer	its										
	🕂 🎜 👘	🖄 星	<i>¶</i>) 📭	چ 💐	*	70	3	-		
	Description		C	ontact		Date	Кеу	words	File		

Summary	Detail	🕇 Add'l. Detail	Key Relations	Ì	Group Census	Letters/Documents	Business Custor
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AlphaNum		Integer		Date	11		
AlphaNum		Integer		Date	11		
AlphaNum		Integer		Date	11		
AlphaNum		Integer		Date	11		
AlphaNum		Number		Date	11		
AlphaNum		Number		Date	11		
AlphaNum		Number		Date	11		
AlphaNum		Number		Date	11		
AlphaNum		YesNo		YesNo			
AlphaNum		YesNo		YesNo			

The **Business Custom Fields** tab has over 30 fields that you can customize to store categorical information about the business.

Word Processing

The Contact and Business record Letters/Documents tabs stores copies of all correspondence for instant retrieval of the entire document. Write letters using Microsoft Word or use the CDS internal word processor, E-Z Editor, by selecting **Form Letter Maintenance** from the expanded **Tools** menu. Click the **OK** button in the Find Form Letters dialog box to display the Form Letters List.

E) F	orm Letter	's List (45)			_ 0	I
×	< ►	🕂 🍡 🗃 🏣 🔄 义 🛠	7 🖉 🛄 🛙	7	1	
	Date	Description	Keywords	Modified	DocType].
	08/02/1997	2nd year term renewal	Term	08/02/1997	E-Z Editor	
	08/02/1997	3rd year term renewal	Term	08/02/1997	E-Z Editor	
	08/02/1997	4th year term renewal	Term	08/02/1997	E-Z Editor	
	08/02/1997	5th year term renewal	Term	08/02/1997	E-Z Editor	
	08/02/1997	6th year term renewal	Term	08/02/1997	E-Z Editor	
	08/02/1997	7th year term renewal	Term	08/02/1997	E-Z Editor	
	08/02/1997	8-pay life	8-pay	08/02/1997	E-Z Editor	
	08/02/1997	Annual birthday demonstration letter	Birthday	08/02/1997	E-Z Editor	
	02/24/1998	Annual review letter	review	02/24/1998	E-Z Editor	
	08/02/1997	Applicant request to send H.O. medical information	H.O., medical information	08/29/1997	E-Z Editor	
	08/02/1997	Appointment confirmation	Appointment confirmation	08/02/1997	E-Z Editor	
	08/02/1997	Beneficiary endorsement to policyholder	Beneficiary endorsement	08/02/1997	E-Z Editor	
	08/02/1997	Birthday letter-30th	30th birthday	08/02/1997	E-Z Editor	
	08/02/1997	Birthday letter-40th	40th birthday	08/02/1997	E-Z Editor	
	08/02/1997	Birthday letter-50th	50th birthday	08/02/1997	E-Z Editor	
	08/02/1997	Birthday letter-60th	60th birthday	08/02/1997	E-Z Editor	
	08/02/1997	CD maturity letter	Investment, CD	08/02/1997	E-Z Editor	1
	08/02/1997	College education funding	College, funding, prospect	08/02/1997	E-Z Editor	
	08/02/1997	D.I. prospecting letter	D.I., prospecting	08/02/1997	E-Z Editor	1
	07/27/1998	Fax Cover	fax cover	08/03/1998	E-Z Editor	
	08/02/1997	Fund manager change	Investment, fund manager	08/02/1997	E-Z Editor	_

SmartPad: the Intelligent Notepad

The SmartPad provides a consolidated view of events or activities related to a Contact or Business. Make a note, write a letter, schedule an appointment, add a policy or investment, place a telephone call, send a FAX—CDS posts notations for all of these events and activities to the Contact or Business SmartPad. Search a SmartPad by topic, keyword, or user—search any field that stores data. Filter the list to only display notes for a specific topic, date, type, etc.

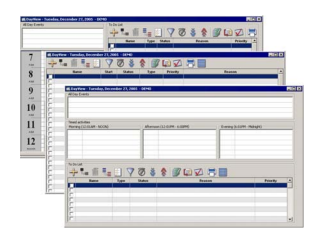
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	> !	L 🧉	🖻 🟣	z 🗮 Đ 🔮 💙 🐼 🔌 🛄 🖶 🦕	1 🥒	📮 📝 🤿
	Date	Time	Contact	Notes	Assigned	Туре 🔺
	03/15/2004	11:48 AM	Ackerman, Joseph	Medical-Preferred Plan-015554559-Inforce	DEMO	Policy
	06/15/2004	11:35 AM	Ackerman, Joseph	LTC-Care Giver-L4784-Not Taken	DEMO	Policy
	07/02/2004	12:00 PM		Appointment was scheduled on 07/02/2004 at 11:39AM (Active) - Have lunch with my mother.	DEMO	Activity
	07/08/2004	01:32 PM	Ackerman, Joseph	2nd year term renewal	DEMO	Letter
	07/21/2004	03:44 PM	Ackerman, Joseph	Physician release of A.P. information	DEMO	Letter
	08/02/2004	11:05 AM	Ackerman, Joseph	Appointment confirmation	DEMO	Letter
	08/25/2004	01:37 PM	Ackerman, Joseph	D.I. prospecting letter	DEMO	Letter
	09/28/2004	01:20 PM	Ackerman, Joseph	Dialed (Manual) Business @ (310)-839-3839#3453	DEMO	Telephone
	09/29/2004	01:39 PM	Ackerman, Joseph	Welcome to new move-in policyholder	DEMO	Letter
	03/25/2005	10:33 AM	Ackerman, Joseph	Header logo	DEMO	Dropped Object
	12/10/2005	02:30 PM	Ackerman, Joseph	Meeting was scheduled on 11/29/2005 at 10:38 AM (Active) - Meet Joe at LFCC a 2:30	DEMO	Activity
						•

Activity Tracking

Thoughtfully designed calendar windows enable efficient activity management. Daily, weekly and monthly calendar views accommodate a wide variety of scheduling practices.

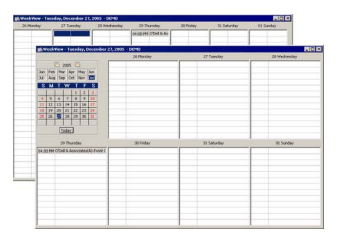
DayView Calendars

Three views are available for the DayView Calendar. Click the **DayView** button to open the calendar; click the button again to change the view. Link calendar activities to contact, business, or policy records for an effective follow-up strategy. Sort and Filter daily activities by any criteria. Quickly identify and act on your best opportunities. CDS moves unfinished activities forward automatically each day, so you never miss an activity. Print your calendars in various formats to take with you when you are in the field.



WeekView Calendar

The WeekView calendar has two views: a summary view for listing activities for each day of the week, and a scheduling view for using drag-and-drop operations to quickly reschedule an appointment to another week



MonthView Calendar

The MonthView calendar provides a view of activities for the entire month. The right side of the window displays the schedule for the date selected on the calendar. Click the **Previous** and **Next** arrows to navigate easily to any month of any year.

Year			ecember 20	05	GoT	o Today	All Day Events	
Month	Mon	Tue	Wed	Thu	Pri	SM		
w 27	28	29	30	Dec 1	2	3		
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Messaging

Send messages to other CDS users on your network; save messages to the SmartPad and refer these messages at your convenience. Recipients can easily reply to messages, making CDS messaging an efficient method for communication in the office.

Sending a Message

- 1. Click the **Messages** button to open the Messages window.
- 2. Click the New Message button to open the Message Recipients dialog box.
- 3. Select the name of the recipient(s) and then click the **OK** button.
- 4. When the **While You Were Out** dialog box opens, enter the text of your message and then click the **Send** button.

WHILE YOU WERE OUT			×
To DEMO-DEMO Regarding Company Phone No () - #	From Date/Time Priority	DEMO 12/27/2005 11:31 AM Important	
Telephoned Urgent Returned Your Call Will Call A Message	gain	Please Call Wants to see you	
		×	
Keywords	🗌 🗌 Acknowle	edgement Requested 🛛 🗖 Done	
Send Send Later SpellC	heck Print	Cancel <u>H</u> elp	

Replying to Messages

- 1. Click the **Messages** button to open the Messages window.
- 2. Select the message that you want to send a reply to and then click the **Reply** button to open the **While You Were Out** dialog box with the sender's original message.

	U		U						
WHILE YOU WERE	OUT		×						
To DEMO-DEMO Regarding Company Phone No () - #	From Date/Time Priority	DEMO 12/27/2005 11:37 AM Important							
Telephoned	🔲 Urgent 🔲 Will Call Again	Please Call Wants to see you							
Message									
Original: DEMO Don't forget to send test messages to other users. ===12/27/2005 (Tuesday) 11:37 AM Replied by DEMO-DEMO=== The messages have been sent.									
Keywords	🗌 🗌 Acknow	ledgement Requested 🛛 🗖 Done							
Send Send	d Later SpellCheck Prin	nt Cancel <u>H</u> elp							

3. Enter your reply in the message box and then click the **Send** button.

For more information, see the Online Help sub-topics under Messaging.

Dialing Phone Numbers

Click the **Dial Phone** button with an open Contact or Business record to display all available phone numbers for the record. Select a phone number on the list and then click the **Dial** button to dial the selected phone number through your computer's modem. When you are finished with the call, CDS can automatically log this event in the SmartPad for the Contact or Business.

2) Dialing				x
Γ	Joe Ackerman (Katie) –				7
	🕂 🎜 🗐				
	Name	Туре	Description	Phone#	
	Ackerman, Joseph		Business	(310)-839-3839#3453	
	Ackerman, Joseph		Fax	(310)-839-3840	
	Ackerman, Joseph		Residence	(626)-799-2951	
			Spouse's work	(213)-208-0783	
	,		1	1	
	🦳 Manual Dial		l	Call with Timer	
		<u>D</u> ial Cancel	Answer Setup	Help	

For more information, see the Online Help sub-topic <u>Dialing Phone Numbers</u> under <u>Contact</u> (<u>Client</u>) <u>Records</u>.

Dynamic Reports

Dynamic ReportsTM is a powerful feature in CDS. Create a virtually unlimited number of Activity, Agent, Contact, Policy and Vendor reports with your own search criteria. For example, running the Dynamic Report "Birthdays next 30 days - All Contacts" produces a report that lists all Contacts who have a birthday in the next 30 days. Double-click any of the records on the report to access the underlying Contact record.

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		Des	scription			Туре		Category	Keywe	ords	С	reated		
	Activity List for Today					Dynamic Rep	ort	Activity	Activity		09/20	/1995		
	Activity List For Today -	Cry	stal Report			Crystal Repo	rt	Activity	Activity		09/28	/1998		
	Activity List for Today ar	nd th	e Next 7 Day	's		Dynamic Rep	ort	Activity	Activity		09/20	/1995		
	Agent Listing Report 🛛	- A	abiaiba Liab	for Toda	a and the	Nauk 7 Davis	103		1					
	All Applicants by Ager		CUPICY LISC	for foua	y and the	Next 7 Days	(3)		_					
	All clients over 50	\mathbf{N}		. ≣	_ 333		18	🛪 🔌 🐥)		
	All Life Clients	_		9 0 4				� ⊻ ∞ ∣	4.14		-			
	All Life Policy Payors k		Start Date	Start	N	ame		Reason		Ту	ре	Keywo	rds	
	All Married Clients		12/29/2005	04:00 PM	O'Dell & As	sociates	Rev	iew new clients and p	ending	Appoir	ntment	Status		
	All Policies in the datak						cas	es						-
	All Policy Payors by Pr	_	12/29/2005	04:00 PM	O'Dell & As	sociates	Rev	iew new clients and p	ending	Appoir	ntment	Status		
	All Term Policies	Ш.					cas	es	-					
	All Term Policies within	_	12/29/2005	04:00 PM	O'Dell & As	sociates	Rev	iew new clients and p	endina	nioqqA	ntment	Status		
	Applied American Life						cas							
	Appointments Today a													
	Apps Sorted By Agent	Ë.												
	Birthdays next 10 days	'n.												
	Birthdays next 10 days	-						1			_			
	Birthdays next 30 days-					Dynamic Rep		Contact	All Conta	icts	09/20			
	Birthdays next 30 days- Clients Only					Dynamic Rep	ort	Contact Clie			09/20			
	Business Phone and WebSite Report					Dynamic Report Business B			Business 03/3		03/31			
	Businesses w/o Inforce Dental Coverage					Dynamic Report Business, Adva					02/14		T	
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For more information, see the Online Help sub-topic Dynamic Reports under Database Reporting.

Policy Tracking

CDS provides a complete policy tracking system. Policy information is categorized and displayed on a variety of tabs. Click a vertical tab on the left side of the Policy window to list policies by type and then click the horizontal tabs after selecting a policy record to view the policy details. The **Basic Information** tab stores the details about a policy, including a list of all Interested Parties.

Na Life Policies - Global - All (50)
Summary Basic Info Benefits Payment His Letters/Doci Misc. Informa Commissions Transactiona
Summary Basic Info Benefits Payment His Letters/Doci Misc. Informs Commissions Transactions Primary Contact Aschtouni, William Purpose/Keywords

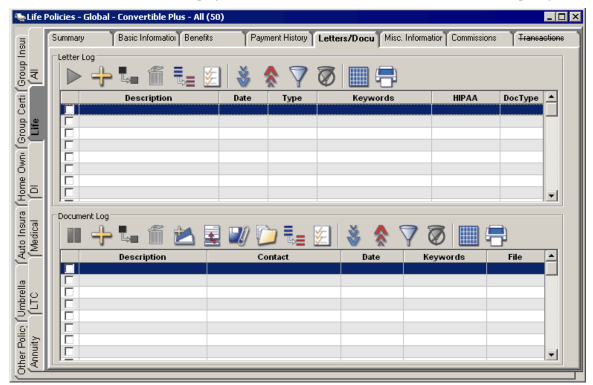
The **Benefits** tab stores policy values and any Riders that the policy may have.

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E	Summary Basic Inform Be	enefits Payment His Letters/Doci Misc	c. Informa Commissions Transactiona
(Home O Group C Group Ir	Term Life Basic Face Amount 250 Dividend Option Add'l. Death Benefit Rider Death Benefit Total Death Benefit Death Benefit Option Convertible	250,000 Premium Renewal Initial Period Years Guaranteed Issue Class	No
[Auto Ins] Medical	Riders		Remarks Replaced By His Cousin.
Other Pt (Umbrells Auto Ins Annuity LTC Medical	Rider Name Descrip	tion Curr. Amt Annual Prem	

	Policies - Global - Convei			~			
	Summary Basic In	formation Benefits	Payment H	ist Letters/	Docume Misc. Inform	ation Commissions	Transactions
	Payment History						
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	Transaction #	Payment Method	Туре	Date	Amount	Remarks	
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Medical							
Re							_
LTC Medica		11			<u> </u>		
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The **Payment History** tab displays the policy's payment history.

The Letters/Documents tab displays all the letters and documents associated with the policy.



The **Miscellaneous Information** tab stores effective dates and contains several custom fields to store other important information.

🐏 Life Policies - Global - Convertible Plus - All (50)	
E Z Summary Basic Inform Benefits Payment His	Letters/Doct Misc. Info Commissions Transactions
Summary Basic Inform. Benefits Payment His Dates	Custom Fields Init Prem 100.00 Numeric Numeric Numeric Alphanum Alphanum Alphanum

The **Commissions** tab displays all commission records associated with the policy.

🥸 Life P	🐏 Life Policies - Global - Convertible Plus - All (50)									
Gro Al	Summar	у Т	Basic Informatio B	enefits	Payment History Le	tters/Docume	Misc. Infor	mation Comm	issions 🍸	Transactions
(Gen (- All Cor	nmission R	ecords	چ ا	🕈 🔻 🖉					
Auti (Hor Mec DI		Туре	Client	Policy No	Due Commission	Expected	Paid	Difference	Status	
Oth [Uml [, Ann [LTC										
<u>5</u>										

The **Transactions** tab stores the subaccount transactions for variable life and variable annuity policies.

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e I	S	ummary	Basic Inform	natio Benefits	Payment	History Le	etters/Docume	Misc. Informatio	Commissions	Transactions
Í Group In∈ All	[Transaction Hi	storv							
ဗီ		Date	Туре	Shares	Cuml.Share	Price	Dollar Value	Cuml.Cost	Cuml.Tax	
roup Life		12/05/2005	Buy	77.000000	77.000000	12.97	999.00	999.00	999.00	
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(Umbrella /LTC		Total Purchase		7.000000	12.974026		99.00	12.974026	999.00	
Jmbre LTC		Purchase Dividend		77.0000	12.974026	93	99.00	12.974026	999.00	
27		Dividend Capital Gain								
Pol		Capical Gain Miscellaneous								
Other Pol Annuity	L	miscellaheous								

For more information, see the Online Help topics under Policy Records.

Glossary of Terms

ALPHA KEY

This is the default label for a customizable field that can be used for sorting or locating records.

Category

Specific classes or types of records that are grouped together.

Character

A character is any letter, number or symbol. Character fields may contain alphabetic characters, numbers and special characters unless the field is limited to one type of character.

Client No.

A unique number that CDS assigns to a Contact record when it is added to the database.

Column Name

The heading that displays in the first row of a spreadsheet that identifies each column of information.

Columns

A column is a series of data elements that are arranged vertically in a spreadsheet.

Date Offset Symbols

Expressions used in the Date Operations dialog box in place of an actual number (i.e., "nn" for "next", "cc" for "current", "pp" for "previous", "??" for "any").

Default

A setting or value that will be used if no changes are made.

Desktop

The desktop is the first window that is displayed after logging in to the CDS program.

Field Prompt

A field prompt is the label that is adjacent to a data field that indicates the intended use for the field.

Field Type

The field type determines what kind of characters the field will accept. For example, an alphanumeric field type accepts letters and numbers, while a numeric field type accepts numbers only.

Fields

Fields are the data storage areas in database records.

Global List

A complete listing of individual items in one database table.

Illustration

A screen capture or other visual representation of information that is used for clarification.

Important Dates

Events that are extracted from Contact records and used to automatically schedule activities. Important dates include dates of birth, policy renewal dates, and investment maturity dates.

Index

A reference to the location of records and key fields in the CDS database.

Key Relations

Dependents, other Contacts, or businesses that are associated with a Contact.

Merge Code

Merge Codes represent the data that is stored in specific fields of Contact or Business records. These codes are typically used to merge the unique data in Contact and Business records into common form letters and envelopes for mass distribution.

Modal Factor

The number that is multiplied by the total annual premium to calculate the amount of each payment when a premium is paid semiannually, quarterly, monthly, etc. For example, if the annual premium is \$1,200, and the modal factor for PAC (pre-authorized check) monthly is .0875, the monthly payment would be \$105.

Numeric

A number character (e.g., 1, 2, 3).

Operator

A symbol or word that is used to include, exclude, or otherwise differentiate between fields of data.

Path Name

The logical route that links two computers together; the drive specification, directories and subdirectories that identify the exact location of a target directory or file on a computer.

Preferred Address

The Preferred Address is a setting in Contact and Business records that indicates which address to use during a program function.

Range

The inclusive values (dates, numbers, characters, etc.) between one fixed point and another.

Read Only

Read Only is an attribute that is applied to files and records to prevent changes or deletion.

Records

A group of related fields in a database that describe a Contact, business, policy, etc.

Recurring Activity

A recurring activity is an event that occurs at regular intervals. For example, a production meeting that occurs every Tuesday at noon.

Set

A Set is a group of records in a database that are categorically related.

Sort Order

The arrangement of records, or other database elements, in a specific sequence.

Table

A table is an orderly arrangement of data in rows and columns.

Tag

Tags are used to mark records for inclusion in a process. Typically, records are tagged by clicking a checkbox next to the name of the record.

Type Field

The Type Field is used to categorize contact records (e.g., Family, Client, Friend, etc.)

User Profile

The User Profile contains the preferences and security settings for the user.

Validate

To check and/or correct the relational integrity between the rows in different database tables, and to recalculate referential data.