Contents

Welcome to eWallet ................................................................. 3
How to Use this Document ..................................................... 3
Getting Started with eWallet .................................................. 4
  Viewing Information ............................................................... 4
  Adding your Own Cards ....................................................... 8
  Changing and Deleting Cards ................................................. 8
Adding, Changing and Deleting Categories .............................. 9
  Adding Categories .............................................................. 9
  Changing Categories .......................................................... 9
  Deleting Categories ............................................................ 9
  Changing Cards’ Categories .................................................. 10
Protecting your Information .................................................... 11
  Selecting a Password .......................................................... 13
Synchronizing your Information .............................................. 13
Using Find .............................................................................. 13
Getting Started Summary ..................................................... 14
Using eWallet ......................................................................... 14
  eWallet Card Types ............................................................ 14
  Category Preference ......................................................... 16
  eWallet Security ............................................................... 16
Synchronization ...................................................................... 18
Additional Card Properties (Windows PC Only) ........................ 19
  Graphics and Sounds .......................................................... 19
More eWallet Features .......................................................... 20
Getting More Information ..................................................... 21
  Online Information ............................................................ 21
  Contact Ilium Software ....................................................... 21
Welcome to eWallet

Welcome to Ilium Software eWallet®, the award-winning way to safely and conveniently store your important, confidential information on your Palm Powered™ handheld.

By Palm OS handheld, Palm Powered™ handheld or Palm, we mean any handheld that runs the Palm operating system, version 3.5 and above. These include (but are not limited to):

| From palmOne, Inc. | Tungsten handhelds, Treo Smartphones, Zire handhelds, m500 series, m100 series, and Palm IIIc |
| From Sony          | The entire CLIÉ line including the extended screen models |

This manual contains complete documentation about all the features and functions of Ilium Software eWallet on a Palm Powered handheld and a Windows PC.

It's easiest to use this manual with your Palm running eWallet, so that you can try out features as you read.

eWallet is also available for Windows Mobile-based Pocket PCs and Smartphones.

If you have questions, Ilium Software’s world-class technical support is always happy to answer them. See Contact Ilium Software for more info.

You can also get additional support, including frequently asked questions, product upgrade information and tips at any time from our website, www.iliumsoft.com

Thank you for your interest in eWallet.

How to Use this Document

You can either read through this document, or use it as a reference by looking up the particular features that you want in the Table of Contents. The first section, Getting Started, contains the basics of using eWallet.

Protecting Your Information contains the most important information about how to be sure that your cards are protected with eWallet’s strong encryption.

Using eWallet contains more detailed information in reference form about all of the features and functions of eWallet.
Ilium Software, the makers of eWallet, are committed to providing both high-quality software and excellent technical support. If you have questions about eWallet that this document doesn’t answer, please do email or call us, and we’ll answer them directly.

Getting Started with eWallet

eWallet is an electronic wallet for your most important personal information (credit cards, calling cards, passwords, PINs, account numbers and more). Like in your real wallet, eWallet keeps your information in cards. You can have several related pieces of information on a card. For example, on a password card, you might have a username, a password and a URL. You can also personalize the cards on your Windows PC version with icons, colors and graphics, to help you quickly and easily identify each one.

To help keep your cards organized, eWallet puts each card in a category. eWallet 4.0 for Palm Powered handhelds allows you to have hundreds of categories (limited by memory of course) – previous versions were limited to 16 categories, including the category Unfiled. Categories are a way to organize your cards, which contain your actual information. Any of your cards can be in any category. Like you do with files in folders on your PC desktop, you can organize your eWallet cards and categories however makes the most sense to you, and change how you have them organized as you need to.

On your Windows PC, you can also have as many wallet files as you want, and keep different information in each one, but only one file can be synchronized to your Palm. If you have more than one Palm, you can have a different synchronized wallet file for each user.

Each wallet file is protected by a single password, but you can set this password to be on or off per category. If a category is password-protected and the wallet is locked, you must enter the wallet's password before you can see the information on any of the cards in that category. We recommend that you password-protect all of the categories in which you keep important personal information.

More detailed information about passwords, categories and cards will be found in the sections below.

Viewing Information

On Your Palm

When you start eWallet for the first time, you’ll be using a wallet file with sample cards (My Wallet), containing examples of categories and cards. Look through this to see the kinds of cards you can create, and the kinds of information you can put in each one.
On your Palm Powered handheld, you'll first see several sample cards in the “All” category. On handhelds with high density screens, you can also optionally see icons next to every card:

On a color device, cards in password-protected categories will be displayed in **black**, while non-protected categories will be displayed in **blue**.

(Grayscale devices indicate protected cards in **bold**.)

Look at the information in the first card on the list, Card Info, by tapping it. You'll see the contents of that card:

You can look at this card’s Note by tapping its **Note icon**. Tap **Done** from the Note screen to return to the main card display.

Look at the next 3 cards by scrolling down using your hardware scroll buttons. Touch **Done** when you’ve read the card titled **Synchronizing** to return to the card list screen.

Like most information on your Palm, eWallet cards are organized into **Categories**. Touch the “All” category name in the upper right corner of the card list to see all the available categories.
Select the All category to see all of the sample cards in your initial wallet. You can choose any card from the list, or scroll through the cards as they're displaying using your hardware scroll buttons.

**On Your Windows PC**

You can see the same cards on your Windows PC version of eWallet. Start eWallet from the desktop shortcut or your Windows Start menu. You'll see the following:

The left hand part of the window shows an expandable list (currently showing categories, but you can expand any of the categories. You can click on any of the icons in the list to expand the category and display the cards.

The icons in the right part of the window show the contents of whatever is selected on the right. In the picture above, the whole wallet file is selected, so the left-hand window shows the icons for the 3 categories. We've changed the “Sample Cards” category to be password-protected; now this category and its list of cards will be displayed in black rather than blue.

In the picture below, the category Sample Cards is selected (as well as expanded), so the icons on the right represent the cards in that category.
You can look at any cards in eWallet on your Windows PC by clicking the card name on the left, or double-clicking the icon on the right.

While any card’s appearance will be different on your Windows PC and your Palm Powered handheld, the information shown will be the same.
Note that on a Palm Powered handheld, you can see additional information by clicking on the card (information like URLs, usernames and passwords). On devices with extended screens, you can see additional information simply by having the silkscreen input area collapsed.

When you’re ready to add your own information, you can add your new categories and cards to the “My Wallet” file and delete our samples. You can do this either on your Palm OS device or your Windows PC, and then use eWallet’s synchronization to synchronize the two.

Adding your Own Cards

Add new cards by selecting the **New button** from the Card List screen on your Palm, or the **New Card** tool button (or Edit menu pick) on your Windows PC.

On a Palm, the new card will be created in the category you currently have selected. If you’re looking at cards in **All** categories, the new card will be put into the **Unfiled** category.

On a Windows PC, you’ll need to have a category or a card **selected** in the left-hand pane before the New Card menu choice or tool button is available. The new card will be put into the active category.

When adding a new card, you’ll be prompted for the **type** of card, then for the specific information for that card. On a Windows PC, you’ll have more options, including being able to change the cards’ color and other appearance aspects, and to add graphics and sounds to your cards. These settings will not be transferred to your Palm, but will be retained on your Windows PC, even if you change the card on your Palm.

You can add any kind of card in any category.

On your Palm, add Notes to any card by selecting the Note button on the bottom of the **Edit Card** window. On the Windows PC version, you can just click on the Notes pane below the card and begin typing. If the Notes pane isn’t showing, select **Notes Pane** from eWallet’s **Options menu**.

Changing and Deleting Cards

To change any information on any card on your Palm, just tap the card while it’s being displayed, or select the Palm’s menu and select **Edit Card** (this lets you view additional card information too).

On a Windows PC, just choose the **Properties** tool button or Edit menu pick when a card is selected.
Delete cards on your Palm by choosing **Delete** from the menu while a card is being displayed. Delete cards on a Windows PC by choosing the **Delete** tool button or Edit menu pick when a card name or icon is selected.

**Adding, Changing and Deleting Categories**

Just like with cards, it’s easy to add, delete and change your eWallet categories.

**Adding Categories**

Add categories on your Palm by picking selecting **Edit Categories** from the Categories menu, then choosing **New** on the Edit Categories window. On a Windows PC, select the **New Category** tool button or Edit menu pick.

To change a category’s properties on a Palm, select that category name from **Edit Categories**, then select the **Details** button. You’ll be able to change the category name and whether it’s Password Protected.

The **Password Protected** option on the Palm or Windows PC is where you control whether you need your wallet’s password to see any of the cards in the category. This is the most important thing you need to understand about how eWallet works. Read about this in the **Protecting Your Information** section, below.

**Changing Categories**

On a Windows PC, change a category by choosing the **Properties** tool button or Edit menu pick when a category is selected. You’ll be able to change the category name and password protection status, as well as the category’s icon and default card type. The default card type selects what kind of card is initially selected when you create a new card in a category, but this can always be changed for any specific card.

Please note that **Unfiled** is a special Palm category, which you can’t delete or change on your Palm. While you can delete or change it on your Windows PC, it will be re-created at your next synch, with the Palm’s information. We strongly recommend not deleting or changing the Unfiled category on your Windows PC.

**Deleting Categories**

To delete a category on a Palm, select a category name, then the Delete button from Edit Categories. If there are cards in the category you select, they will be moved to the **Unfiled** category.

On your Windows PC, use the Delete tool or Edit menu pick on a selected category to delete it. Cards in the category will be deleted as well.
Please note that **Unfiled** is a special Palm category, which you can’t delete or change on your Palm. While you can delete or change it on your Windows PC, it will be re-created at your next synch, with the Palm’s information. We strongly recommend not deleting or changing the Unfiled category on your Windows PC.

**Nested Categories**

eWallet allows you to further refine your card organization with nested categories. Similar to the way folders can contain other folders on your PC, categories can contain other categories, or subcategories. The example below shows two subcategories, Business and Personal, under the Credit Cards Category on the Windows PC version of eWallet. The Business and Personal subcategories would allow you to keep all your credit cards in one place (Credit Cards) and also separate them in a way that's useful to you.

To create a subcategory on your Windows PC, right-mouse click on an existing category and select New Subcategory. The new subcategory you create will be nested under the category you clicked on.

To make an existing category a subcategory, simply drag the category you want until it touches another category; the category you dragged becomes a subcategory of the category it landed on.

Note that all subcategories of a password protected category will also be password protected.

To see nested categories on your Palm, select the **Category Tree** menu option. This option will allow you to easily navigate through your hierarchy of categories and pick the one you want. Alternatively, you can continue to tap on a category name until you see the cards you want. To go up a level, tap on the small category icon (the one that shows an up arrow).
To create a nested category on your Palm, create a new category as you normally would and then indicate what the parent category should be using the Parent drop-down in the category dialog. In the examples shown above, both the Business and Personal categories would have a parent category of Credit Cards. To remove the nesting of a particular category, simply change its parent to Top.

Changing Cards’ Categories

To change a card’s category on your Palm, just select a different category name from the Categories list while you’re in the Edit Card screen for that card.

To change a card’s category on your Windows PC, you can drag the card name into a different category, or use the Cut/Paste menu picks to move the card.

Protecting your Information

You can think of your eWallet file like your regular wallet. Some of the information is confidential (like your credit card numbers) and some of it probably isn’t (like your family pictures, or a card with reference information). eWallet allows you to protect your confidential information, but still have fast access to other info in your same wallet file.

You do this by putting the cards with confidential information into categories that are password-protected, and the ones you don’t want to protect in categories that are not. To password-protect a category, just select Password Protected on the Properties window for that category.

eWallet will ask you for a password any time you try to see a card in a password-protected category and your wallet is locked. Your wallet is automatically locked when you first open it, and remains locked until you unlock it with your password. Then it remains unlocked until you either:

- Close the wallet file
- Lock the wallet file. On a Palm, lock the wallet file by tapping the lock button on the bottom of your screen. The button is only visible on the Palm when your wallet file is unlocked. Lock your wallet file on your Windows PC by tapping the Lock Icon on eWallet’s menu bar. The icon is grey (disabled) when your wallet is locked (since you can’t lock it), and green (enabled) when your wallet is unlocked.

Your wallet file is already locked, so you can’t lock it.

Your wallet file is unlocked, so you can lock it by touching the lock icon.

or until eWallet automatically closes your wallet file, if you’ve chosen to have it do so. (See below for information about how to do this.)
In the sample My Wallet file that you’re looking it, the wallet file is currently locked, as you haven’t entered the password. However, since the sample categories are not password-protected, you were still able to look at the cards.

For example, if your wallet file has 3 categories:

- Credit Cards
- Family Pictures
- Bank Accounts

you would password-protect Credit Cards and Bank Accounts. When you opened the wallet, it would be locked. If you tried to look at a card in Credit Cards, you’d be asked for your password. Then, you’d be able to look at any other cards in Credit Cards, as well as any cards in Bank Accounts without entering your password again until you locked or closed your wallet..

If you want, you can try this in the sample wallet. You’ll first need to password-protect some categories. The initial password is 123 – you’ll be asked for it when you first try to password-protect a category.

We recommend always locking your wallet file when you’re not actively using it.

You’ll also be asked for a password any time you try to change the password or any of the other security or wallet file options, as well as when you use eWallet’s Find tool on your Windows PC. Be sure to change the password on the My Wallet file, or create your own new wallet file with your own password, before entering any of your own confidential information.

You’ll also be asked for your password when you use eWallet’s Find tool on your Windows PC (if you haven’t already unlocked your wallet). On the Palm, if you use your system Find feature while you are using eWallet and after you have unlocked your wallet, any matching cards will be listed. If your wallet is locked, or you’re not inside of the eWallet program, only matching cards in categories that are not password-protected will be listed.

To change the password of any wallet file, choose Change Password from eWallet’s Options menu on a Palm Powered handheld (get the Options menu when the card list is visible) or Windows PC. If your wallet is locked, you’ll first be asked for your current password.

In order for synchronization to work, your password must be the same on your Windows PC wallet file as on your Palm OS device.

To set eWallet to automatically lock any wallet file whenever you’re not using it, choose Security (on a Palm), or Configure (on a Windows PC) from eWallet’s Options menu. From there, you can select timeout locking and other security features. Read more about these options in eWallet Security.
Selecting a Password

Choose a password that's easy for you to remember, but would be hard for anyone else to guess. It is best (most secure) to choose a password that is at least eight characters long and contains at least one non-alphanumeric character. One convenient way to do this is to choose two unrelated words and separate them with a dash, asterisk or other non-alphanumeric. For example, "clock-kitten" would be a reasonable password.

You can optionally set a password hint when you set or change your password. The hint you use should be something that will remind you of your password, but will not give your password away to someone other than yourself.

Please note that if you forget a password, you will not be able to access any of the password-protected information in eWallet. Choose your passwords carefully. Remember that passwords are case-sensitive -- if your password is not being accepted, check that your Shift-Lock is not on.

Synchronizing your Information

eWallet should be set up automatically to synchronize your Windows PC wallet file with your Palm. If it is not, or if you want to change this setting, select Wallet Synchronization from the File menu on your Windows PC version of eWallet. You'll be stepped through the changes you want to make.

In order for synchronization to work, your password must be the same on your Windows PC wallet file as on your Palm.

You can have more than one wallet file on your Windows PC, but only one file can be synchronized with your Palm.

Your eWallet information will be synchronized whenever you HotSync® your Palm with your Windows PC.

Read more detailed information in the Synchronization section, below.

Using Find

On your Palm, you can use the system Find feature to quickly find specific eWallet cards.

If you select Find when you’re currently using eWallet and have unlocked your wallet, any matching cards will be listed.

If your wallet is locked, or you’re not inside of the eWallet program, only matching cards in categories that are not password-protected will be listed.
On your Windows PC, you can use the Find command on eWallet’s Options menu to quickly locate a card. You’ll also be asked for your password if you haven’t already unlocked your wallet.

Getting Started Summary

At this point, you should know:
- the difference between cards and categories in eWallet
- how to create and change a new or existing eWallet card
- how to create and change a new or existing eWallet category
- how to protect the information in your eWallet files

The rest of this document contains more detail about all the eWallet features, functions and options available. You can read through them, just use them for reference, or just read the sections you’re interested in.

You’re now ready to begin using eWallet with your own information. You can either decide first how you want to organize your information, or just start creating cards. You’ll be able to move them at any time between categories using cut and paste.

It’s also up to you whether you want to keep using the My Wallet file by deleting each card in it and adding your own, or just create your own wallet file. Again, you can always change your decisions later.

Using eWallet

While using eWallet, keep in mind that some of the options available on your Windows PC will not be available on your Palm OS device. You won’t lose any settings, however, all Windows PC settings will be preserved as you make changes on either platform. The information in any card will always be available on both your Windows PC and your Palm, it’s only some appearance features, such as graphics or colors, that eWallet does not support on all Palm OS platforms.

eWallet Card Types

eWallet provides 32 different kinds of cards for you to choose from (listed below).

Each card has fields and labels appropriate for the kind of information generally kept on that card type. For example, a credit card form will ask you for:
- the card provider
- the card type, number and expiration date
- the name on the card
- your PIN number
- the customer service telephone number

But you can always enter any kind of information in any field on any card.
In addition, each card has a Notes area, where you can enter information not currently contained on the card body itself. For example, on your credit card card, you might want your credit card billing cycle close date, or late fee. You can enter any additional information you might want in the Notes area of any card.

If none of the card templates we provide is exactly what you want for any of your information, eWallet also contains 2 unformatted card types (Notes and Free Form cards) and one (General Purpose) that you can customize with your own field labels.

On your Windows PC, each card type has a default icon associated with it, but you can change the icon to anything you prefer. Use the Settings tab on Card Properties to do this.

The following card types are provided in eWallet:

- **Bank Account** - Account numbers for your financial accounts
- **Calling Card** - Telephone calling cards, with access numbers and PINs
- **Car Info** - Information found on your vehicle registration, plus insurance
- **Cellular Phone** – Store your critical mobile phone information
- **Clothes Sizes** - For you, and for the people you buy clothes for
- **Combination Lock** – The combination for any locks or lockers you may have
- **Contact** - Names and phone numbers for personal contacts
- **Contact Lens** - Prescription information for contact lenses, in case you need to replace them when away from home
- **Credit Card** - Credit card numbers and info, including PINs
- **Driver's License** – You can also use this card for medical and other licenses
- **Email Account** – System URLs, names and passwords for your email accounts
- **Emergency Numbers** – Fire, ambulance, police and other emergency telephone numbers
- **Free Form** – A short (non-scrollable) card for any unformatted information
- **General Purpose** – 6 fields and labels that you can customize
- **Health Numbers** – Insurance, Hospital, prescription, group numbers, etc.
- **ID Card** – National ID Card or other general purpose ID Card
- **Insurance Policy** - Auto, Life, Home and other policies, with the number to call for claims
- **Internet Settings** – System URLs, names and passwords for your ISP accounts
- **Lens Prescription** – Prescription information for eyeglasses in case you need to replace them when away from home
- **Library Card** – number and PIN
- **Membership Info** - Frequent flier numbers, video rentals, store discount, non-profits, and more
- **Note Card** – A unlimited-length card for any unformatted information
- **Passport Info** – Everything on your passport, very important to have a copy
- **Password** – Usernames and passwords you may have on all the computer systems you use
- **Picture Card** – Any picture that fits on your screen, in 2bp or bmp format
- **Prescription** – Dosage and other information for prescription drugs
- **Serial Number** – Your purchases, including serial numbers, model numbers and purchase date and location information
- **Social Security Number** – use this for other identification numbers too
- **Software Serial Number** – Registration codes, purchase dates and other software product information
- **Voice Mail Info** – All the access numbers, passwords and commands you need
- **Voter Card** – Do you remember where to vote from election to election?
- **Web Site** – URL and user or password information for any web sites you log into

**Category Preference**

On your Palm, you can select which category eWallet first opens, using the **Preferences** pick on eWallet’s Options menu. You’ll be given the option to either select a specific category to start eWallet in, or to have eWallet start in the last category that was used.

If the category eWallet tries to open is password-protected, you’ll be asked for your password as soon as you try to start eWallet.

**eWallet Security**

eWallet protects your wallet information in 2 ways:

- by requiring a **password** before displaying any cards in password-protected categories, and
- by **encrypting** (making unintelligible) the information in cards in password-protected categories in your wallet file. This means that the information in the file is scrambled so that it can’t be read by any other program.

eWallet requires a password for each wallet file you have, but the password can be on or off for any categories in that file. Read [Protecting your Information](#) for more information about how passwords work.

For quick access, you can have categories that aren’t password-protected, but information on those cards will **not** be protected in either way described above.

You can protect as much or as little of your information as you choose. Again, eWallet will encrypt only the data in the categories of your wallet that you specify as password-protected. Cards in other categories will not be encrypted, and will be viewable without your password.

*We recommend using categories without passwords only for general, non-confidential information.*

eWallet uses the RC4 encryption algorithm, with a 128-bit key to encrypt any of your cards in password-protected categories. This is the **strongest encryption** allowed by the U.S. government to be exported outside North America.
Note that the trial version of eWallet will not encrypt any data until registered. When you purchase eWallet, all password-protected cards in the wallet that was open when you registered will automatically be encrypted. To encrypt any password-protected cards in other wallets you may have created with an unregistered version, just open each wallet with the registered version of eWallet and you’ll be given the option to encrypt your password-protected cards. Also, please note that pictures and sounds are not encrypted, even when placed in a password-protected category.

You can explicitly lock your wallet at any time, with the Lock button. Locking your wallet leaves it open, but closes and locks each category. A password is required to open any password-protected category. You never need to explicitly unlock a wallet – just choose which category you want to open, and you’ll be prompted for your password if the category is password-protected.

You can increase the security of your eWallet using options available from eWallet’s Security menu pick (or Options->Configure on a Windows PC). These options include:

- Having eWallet close or lock your wallet after a specified amount of time if it doesn’t get any user input. Both of the options will act on any wallet when it’s open, whether it’s active or minimized. Once the wallet is closed or locked, the password will again be required to access any password-protected information. Choosing this option will help prevent someone being able to see your information if you’ve unintentionally left your wallet open. This feature works even if your device is turned off.

- Having eWallet ask for your password when the wallet is first opened, rather than waiting until a category is accessed. Please note that this does not replace protecting each category with a password. If you select this option, you should still password-protect any categories containing cards with confidential information. You’ll still need to only unlock your wallet file once per session.

- Having eWallet lock out wallet access if a specified number of incorrect password attempts are made. Once the wallet's access is locked, passwords cannot be entered and password protected data cannot be accessed. You can choose how many incorrect password attempts will be allowed before the wallet's access is locked, and how long the wallet's access stays locked once the limit has been reached. This will make it more difficult for someone to try to break into your wallet by guessing several passwords. However, it will also make it more difficult for you to try multiple passwords if you misplace or forget one, so use this option with care. This option is only available on your Windows PC version.

To change the password on your eWallet, select Change Password from the Tools or Options menu. You will first be asked for your current password. You will only be allowed to enter a new password after you’ve correctly entered your current password. (If you are changing the password on the sample wallet for the first time, the initial password is 123.)

Choose a password that’s easy for you to remember, but would be hard for anyone else to guess. It is best to choose a password that is at least eight characters long and contains at least one non-alphanumeric character. One convenient way to do this is to choose two unrelated words and separate them with a dash, asterisk or other non-
alphanumeric. For example, "clock-kitten" would be a reasonable password. Please note that if you forget a password, you will not be able to access any of the protected (by a password) information in eWallet. Choose your passwords carefully. Remember that passwords are case-sensitive -- if your password is not being accepted, check that your Shift-Lock is not on.

See Also:
  Protecting your Information

HotSync Synchronization

With HotSync Synchronization you can make simultaneous changes to different cards on your Windows PC and mobile device and all changes will be synchronized.

HotSync is for use only with Palm Powered handhelds. If you have a Windows Mobile-based Pocket PC or Smartphone, use SyncPro to synchronize your eWallet information.

Follow the steps below to set up your Windows PC and Palm Powered handheld for synchronization:

1. Start the Wallet Synchronization Wizard by selecting Synchronization Setup from eWallet’s Synchronize menu. When you're ready, press Next.
2. Select your Palm user in the wizard and press Next.
3. Pick the Synchronization Action you'd like and press Next.

<table>
<thead>
<tr>
<th>Synchronization Options</th>
<th>When to use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synchronize Cards</td>
<td>You have important information in both your Windows PC wallet and on your Palm Powered handheld.</td>
</tr>
<tr>
<td>PC Cards overwrite Device cards</td>
<td>You have important information in the wallet file on your Windows PC and are not worried about the existing wallet information in your Palm Powered handheld.</td>
</tr>
<tr>
<td>Device Cards overwrite PC cards</td>
<td>You have important information in the wallet on your Palm Powered handheld and are not worried about the existing information in your Windows PC wallet file.</td>
</tr>
<tr>
<td>Do Nothing</td>
<td>No synchronization will occur.</td>
</tr>
</tbody>
</table>

- If you’ve already established Synchronization and would like to change it, select Change Partner from the Synchronize menu.
- Remember that your eWallet password on your Palm Powered handheld and the wallet file you synchronize with on your Windows PC need to be the same.
- Perform the HotSync® function on your Palm Powered handheld to synchronize your data. If you just installed eWallet on your handheld, you may need to synchronize twice: once to transfer the eWallet application to the Palm Powered handheld and once to synchronize the data. Synchronizing twice is only for installation; for normal
use you will only need to synchronize once.

When synchronizing with a Palm Powered handheld, Picture cards and all graphic and sound properties are kept on the Windows PC but not transferred to the handheld. Only one wallet on the Windows PC can be synchronized with a Palm Powered handheld.

If you don’t want a Windows PC wallet file synchronized with your Palm OS handheld any longer, you will need to uninstall the eWallet Conduit. If you need assistance in uninstalling the eWallet Conduit, please contact our Product Support.

Additional Card Properties (Windows PC Only)

You can set appearance properties, graphics and sounds for any cards on your Windows PC. While these values will not be used on your Palm, they will be retained during synchronization, so that they'll continue to be useable on your Windows PC.

You can control card colors, borders and other appearance items and the card icon. If appropriate for that card type, you can also set whether a card is scrollable, whether a hidden field (for example, a PIN number) is initially displayed, and whether the icon displays on the card face itself.

The Settings tab on the Windows PC version of eWallet also has an **AutoPass** option for cards that have URLs, usernames and passwords. With AutoPass enabled for the card, eWallet will attempt to fill-in the username and password fields for you when you launch the web page from the eWallet card. In addition to being able to enable and disable AutoPass on each card, you can also control whether the option gets used at all from the eWallet Options menu.

Graphics and Sounds

On your Palm during install, you have the option of installing **Credit Card Logos** and **Card Icons**. The Credit Card Logos include logos for the popular credit card companies. The Card Icons include icons from the Windows PC version of eWallet. If you're running short of memory on your handheld, you don’t need to install these logos and icons.

You can greatly customize the appearance of your eWallet cards using **graphics** and **sounds**. eWallet provides several options to let you manage the graphics and sounds in your wallets in the way that works best for you.

You have 2 options for adding graphics and sounds: **linked** or **inserted**. The difference between these 2 options is important for people using eWallet with Pocket PCs or Handheld PCs, not for Palms, so we recommend that you link insert graphics and sounds, rather than link them.

You can use **graphics files** in bitmap (.bmp) or jpeg (.jpg) format. Graphics can be any size, but you probably want to size them appropriately for the display.

The following table shows sizes (in pixels) for card displays:
<table>
<thead>
<tr>
<th>card size</th>
<th>credit card logo size</th>
</tr>
</thead>
<tbody>
<tr>
<td>312 x 184</td>
<td>95 x 55</td>
</tr>
</tbody>
</table>

The above sizes are for all cards except Notes and Picture cards. Cards of these 2 types are not limited in size.

**Sounds** must be in wave (.wav) file format.

Please note that graphics and sounds are not encrypted, even when placed in a password-protected category.

You can get graphics and sounds from any source, as long as they're in the above formats. Many websites have sounds and graphics available for download.

**More eWallet Features**

For extra safety, we encourage you to make backups of your eWallet files (as well as all of your important information). On your Windows PC, you'll find a **Make Backup** pick on eWallet's **File** menu.

If you delete a lot of cards, you might want to **compact** your eWallet file to reclaim wasted file space. Just use the **Compact Wallet** pick on eWallet's **File** menu on your Windows PC.

On a Windows PC you can choose to hide or show the Notes pane, as well as changing its position and the positions of the other panes. You can **resize the Notes area** on any platform by just dragging the edge of the pane. You can also change your wallet's **background color** on any platform.

You can **print** your wallet from your Windows PC using eWallet's **Print** pick. Print your entire wallet using the **Print All** option on the **Print** window. Select one card or one category, and the **Print Selection** option, to print only specified sections of your wallet.

eWallet will print the PIN number or password on a card if you have configured the card to display it. You may want to hide PIN numbers and passwords on all cards before printing. We recommend that you do **not** write PIN numbers on your printouts for security reasons.

You can **export** your eWallet information to a text file for printing or extra backup with the Export pick in eWallet on your Windows PC. This will copy all the information on each card in your wallet to the file you specify. Please note that exported information is **not secure**, and that any colors, graphics and sounds associated with a card are not exported.

Get eWallet **Tips and Hints** from eWallet's **help**, on your Windows PC.
Getting More Information

Online Information
Frequently asked questions, tips, upgrade information and other support information is available at any time on the eWallet Support page of our website.

Contact Ilium Software

Ilium Software, the makers of eWallet, are committed to providing both high-quality software and excellent technical support. If you have questions about eWallet that this document doesn’t answer, please do email or call us, and we’ll answer them directly.

For Technical or Customer Support, email us at support@iliumsoft.com any time, or or phone us at (888) 632-5388 (toll free) or +1 (734) 973-9388

You can buy any of our products using our secure Online Store or Special Order Form found at http://www.iliumsoft.com. You can also send order information to us orders@iliumsoft.com or mail, fax or phone us your order at the address or number given below.

Ilium Software
3759 Prospect
Ann Arbor, MI 48108
info@iliumsoft.com
tel: (734) 973-9388
tollfree: (888) 632-5388
fax: (734) 973-2640

http://www.iliumsoft.com