


Handy Password

Version 6.0

Information & Introduction

Latest Version 6.0 support Sketch Pad and Security Level indication and selection.

User can put whatever sketch/graphic/drawing/logo or code you like in order for you remember the password. Simply tap on the  pen icon to access the function.

This is very useful if you think the text/word/numeric password is not secure enough. For example, you have a password "12345", instead of storing the numeric as password, you can sketch a picture with "ABCDE" (which A=1, B=2, C=3, D=4, E=5...). This way, only yourself can understand the "real" password. Furthermore, you can also draw something like, an apple, ball, car, dog, elephant... (which apple=A=1, Ball=B=2, Car=C=3, Dog=D=4, Elephant=E=5...). These are just examples, you can sketch or draw whatever, as long as you understand what is the meaning. Example pictures below:



The screenshot shows a mobile application interface for managing passwords. It features a form with the following fields and controls:

- Category:** A dropdown menu currently showing "Email".
- Description:** A text field containing "Yahoomail".
- User Name :** A text field containing "Test".
- Password:** A text field for entering the password.
- Website / URL** and **Note**: Two buttons located below the password field.
- Lock**, **Delete**, and **Index**: Three buttons at the bottom of the form.

On the right side of the form, there are three icons: a small window icon, a folder icon, and a pen icon (highlighted with a red square in the original image), which is used to access the sketch pad function.

Sketch Pad

ABCDE

Clear **Erase** **Color** **1** **2** **3** **Back****Category:**

▼ Operating System

**Description:**

Windows XP PRO

User Name :

Test2

Password:**Website / URL****Note****Lock****Delete****Index**



Keep your passwords, credit card info, bank account info, e-mail accounts, IP addresses, PINs, Windows Login and any other private data in a more secure way using 512 bits data encrytion.

Features:

1. Password protection.
2. 512 bits data encryption. Encryption is based on 512 bit key generated randomly every time a database is encrypted.
3. With Index function.
4. Unlimited categories.

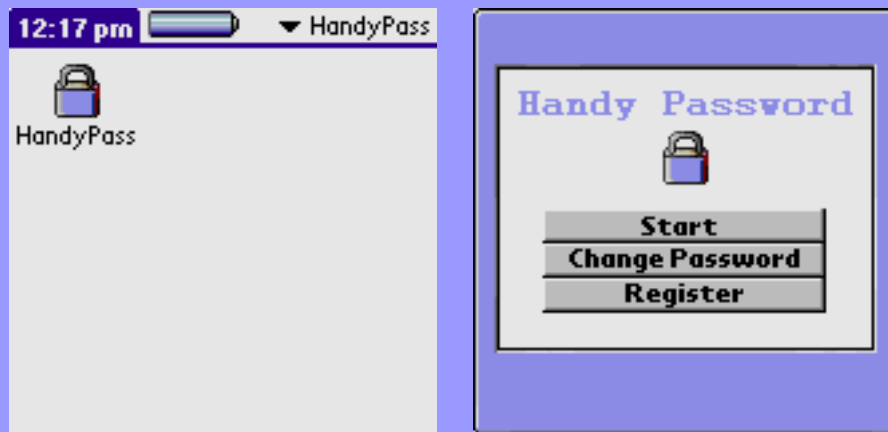
Installation

Minimum requirement: **Palm OS® 3.5 and above.**

Unzip the zip file and Install the PRC file: **HandyPassTrialV2.prc** into your Palm by performing a hotsync.

Getting Start

After the installation, tap on the "HandyPass" icon to launch the program. You will see the pictures below:




Tap on the "Start" button to log in the program. A prompt will be displayed asking for password. For the first time, there is no password, simply tap "OK" to continue.



After that, you will see a table as below::



To create a new record, just tap on the "New" button, then key in the as example below:

To edit category, tap on the  icon.

After completed,, tap on the "Index" button to go to the table listing or "Lock" button to lock your diary. You can edit the content by tapping on the record on the table.

To register the software program, from the main menu, tap on the "Register" button. You will see the "Name and Code. The Name is actually your Palm's Hotsync ID. After register, a code will be sent to user to unlock the trial version.

To change the passwod, simply tap on the "Chnage Password" button:



Others info:

1. You can mask the password by checking the "Mask" box, shown below:



2. To export the record into memopad, on the record detail page, tap on the menu button near the graffiti area (please refer to the picture below, the button area is in red color), then select "Options" => "Export to Memo". The data will be export to memopad. After perform a hotsync, you can view the record on PC, using the palm Desktop program. You can print out the data for your own copy.



Thanks for reading.

Sales & Technical Support:

Please register at www.palmgear.com/register with product ID: 59993

Email : support@ieosoft.com

Website support: www.ieosoft.com

