

Encrypted Password Repository

Product Information Page:

http://www.advancedreliablesoftware.com/encrypted_password_repository.html

Encrypted Password Repository is a password manager solution that enables you to securely store and access your sensitive personal and corporate information that would otherwise be kept in flat files, spreadsheets, notebooks, even Post-it Notes. Encrypted Password Repository utilizes sophisticated encryption technology to transform your sensitive information into meaningless strings of characters embedded within XML. Access to your data is always guarded by the password of your choosing.

Step 1 – Login

Define Application Password

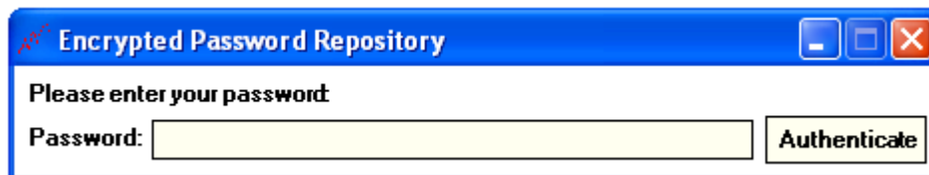
Please assign application password that you will be using to access your encrypted data. Click the "Authenticate" button to persist your application password.



The screenshot shows a window titled "Encrypted Password Repository" with a blue header bar. Below the header, there is a red instruction: "Please enter a password that you will be using to access your encrypted data:". Underneath this instruction is a text input field labeled "Password:" and a button labeled "Authenticate".

Application Password Already Defined

Enter your application password and click the "Authenticate" button to validate it.



The screenshot shows a window titled "Encrypted Password Repository" with a blue header bar. Below the header, there is a black instruction: "Please enter your password:". Underneath this instruction is a text input field labeled "Password:" and a button labeled "Authenticate".

Step 2 – Add New Entry

Select "+ Add new entry" option from the dropdown. Enter relevant information and click the "Save Entry" button.

Username – Login username.

Password – Corresponding password.

Short Description – This is how this particular entry will be displayed in the dropdown.

Website URL – Corresponding URL e.g. website's login page.

Long Description – More details about this particular entry.

Other Information – Other information relevant to this entry.

The screenshot shows the 'Encrypted Password Repository' application window. It features a blue title bar with the application name and standard window controls. Below the title bar is a menu bar with 'File' and 'Help'. A dropdown menu is open, showing '+ Add new entry'. The main area contains several input fields and buttons: 'Username:' with a text box and a 'Copy To Clipboard' button; 'Password:' with a text box and a 'Copy To Clipboard' button; 'Short Description:' with a text box; 'Website URL:' with a text box and a 'Go To URL' button; 'Long Description:' with a larger text box and a 'Save Entry' button; and 'Other Information:' with a text box and a 'Delete Entry' button.

Step 3 (Optional) – Modify Existing Entry

Select specific entry from the dropdown. Modify relevant fields. Click the "Save Entry" button to persist your modifications.

Step 4 (Optional) – Delete Existing Entry

Select specific entry from the dropdown. Click the "Delete Entry" button.

Step 5 – Go To Website URL

Select specific entry from the dropdown. Click the "Go To URL" button. The application will attempt to load the URL e.g. website login page in your default browser.

Step 6 – Copy Username To Clipboard

Select specific entry from the dropdown. Click the "Copy To Clipboard" button located next to the Username input field. Username value will be stored in your clipboard for an immediate paste operation e.g. into URL from Step 5.

Step 7 – Copy Password To Clipboard

Select specific entry from the dropdown. Click the "Copy To Clipboard" button located next to the Password input field. Password value will be stored in your clipboard for an immediate paste operation e.g. into URL from Step 5.