

Data Protection Program

5/14/07

What's so special about this software?

It provides a safe place to store your passwords, account numbers, etc. It can also be used to store other important data such as social security numbers, birthdays, etc.

How safe is the data? The data has level 6 protection.

Warning: choose a combination of upper/lower case characters, numbers and other special characters for the password to access the data stored by this software. Your data can only be as safe as the uniqueness of your password.

The data is encrypted by a unique rotary system and stored in a binary file. In other words, the encryption technique changes each time data is stored in the data file. In addition to encryption the data is protected in five other ways. One of those ways is the option to personalize the name of the data file and its location, during setup only. This level also provides the option of changing the name of the exe file each time the data is accessed. Another way is the use of a six-digit number; you choose the value that is entered during the setup. There is no provision for altering this number after setup.

Note: there is a drawback to placing the data file on a hard drive; you can't take the data with you and the drive letter may change if drive setup is complex.

Level 7 uses a personalized file for storing the password to access the data file.

Password.dat, the name of the file that stores your password to access the data file, is the common filename that others may recognize if searching your computer for valuable information. For an added \$15.00 your personalized filename will be compiled into an exe file and any information in the file properties that can be connected to M & K Ventures LLC will be removed. The personalized filename that you choose will not be stored in any of our records.

Note: there is a drawback to using level 7 protection; M & K Ventures LLC will definitely not be able to retrieve your password or any of your stored data if you cannot submit your personalized password file. In other words, if you hand me your computer I will not be able to find your data.

Take the Challenge.

Be the first and last to win \$500.00. **Only one winner will be awarded the \$500.00.**

For \$75.00 a special data file will be created on a flash drive. A password will be provided to access the data file. An entry will be provided with a 6-character word and a six-digit number. You're allowed five attempts to give the exact location/locations of the 'supplied' characters or 'supplied' digits in the password.org file. If your locations match mine then you win \$500.00.

Note: you may add, delete, and edit entries in your attempt to 'crack the code'. A copy of the data file, password.org,(read-only) will be placed on the flash drive for reference/comparison.

Unique password/data retrieval rate

Forget your password loose your data

Attempts to retrieve your unique password or other data will be made for a \$25.00 up front charge. The hourly rate is \$25.00. There is **no guarantee** that a password or any data will be retrieved.

How does it work?

Note: any type data may be entered in the textboxes 'User ID' and 'Password'.

Refer to the snapshots "Data Protection" on the QRBUZZER[™] web page. Enter a description of the entry, the user id when applicable, and the password in the three text boxes near the middle of the form. Click on the 'Update' button when ready. The 'Update' button can also be used to update the data file when applicable. Use the 'Update lists' button only when an entry is edited. Adding or deleting an entry will automatically update the lists. Options to add, edit, and delete entries are provided. Use the 'Update file' button to make the changes to the file. There are no options to change the name of the data file and the data file path after setup.

Limitations:

- Entries max = 200
- Each line item will have only three pieces of info linked
- Description max characters visible = 30
- User ID max characters visible = 22
- Password max characters visible = 19
- The password.dat file name cannot be changed except through exe compilation

Other uses:

- Pin #s
- Bank account #s
- Addresses
- Credit card #s
- Email addresses
- Other special data that will fit into the character input limitations

Installation on a hard drive, CD, ram drive, or another flash drive is not allowed