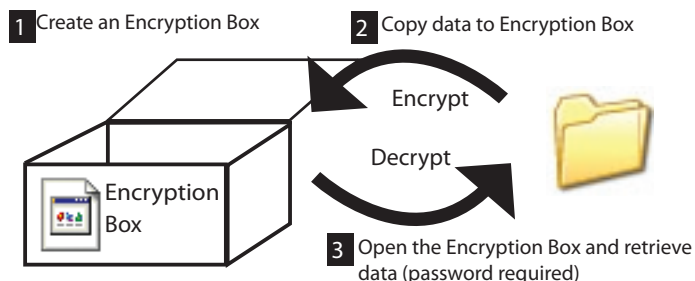


How to use encryption software "SecureLockMobile"

Overview

SecureLockMobile lets you easily secure your data with AES encryption. No installation is necessary, as you can run the software directly from your Buffalo drive.



How does it look from your PC?



The encryption box will be displayed with the icon shown at left. You'll need the password in order to open the encrypted box.

1 Create an Encryption Box

If you've already created an Encryption Box, creating subsequent Encryption Boxes will be a little different. Refer to "Create additional Encryption Box" on the back of this page.

If you create an Encryption Box for the first time:

- 1 Connect the Buffalo drive to your PC.
- 2 If using a **USB** connection, open the drive in [My Computer].

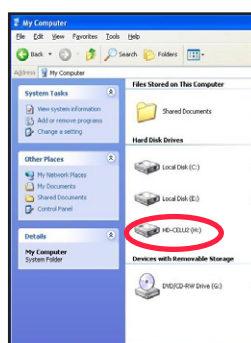


icon will be in the folder. Click the icon.

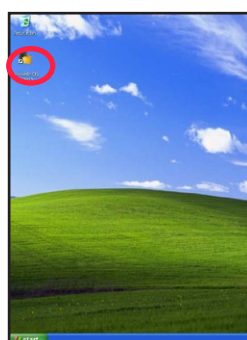
If using a **LAN** connection, click on the link on your desktop to open the share. Click the icon.



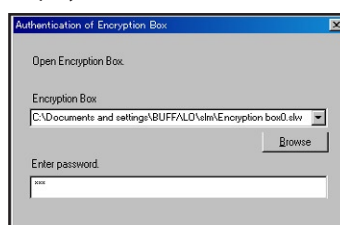
USB connection



LAN connection




- 3 Click [next].
- 4 Enter a name for the encryption box.
Click [next].
- To choose a different location for the Encryption Box, click [Browse].
- 5 Move the slide bar to specify the capacity of the Encryption Box.
Select the encryption strength.
Click [next].
- 6 Enter the password twice (use 1 to 63 alphanumeric characters).
Click [next].
- 7 If desired, you may enter a hint for your password. This hint will be displayed if an incorrect password is entered.
Click [next]
- 8 Click 'OK' to create an Encryption Box. This may take some time. Estimated time to create an Encryption Box is about 40 seconds per gigabyte with a USB 2.0 connection. With a USB 1.1 connection, it will take about 20 minutes per gigabyte. Do not exit SecureLockMobile until the screen in step 9 is displayed.
- 9 An encryption box is created, and the following screen will be displayed



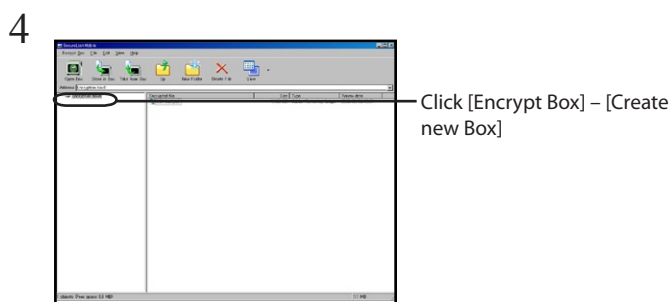
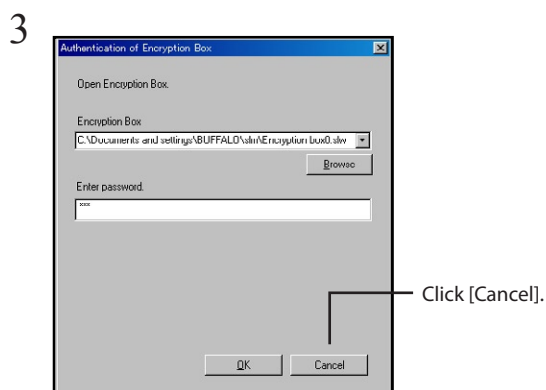
Create Additional Encryption Box

Please follow the steps below to create a new Encryption Box in addition to your existing Encryption Box.

- 1 Connect the drive to your PC.
- 2 If using a USB connection, open the drive in [My Computer].

The  icon will be in the folder. Click the icon.


If using a **LAN** connection, click on the link on your desktop to open the share. Click the  icon.



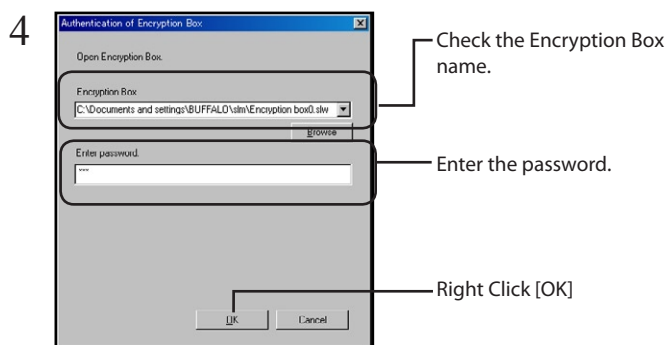
- 5 Repeat steps 4-9 from the first page.

3 Open Encryption Box and Retrieve Data

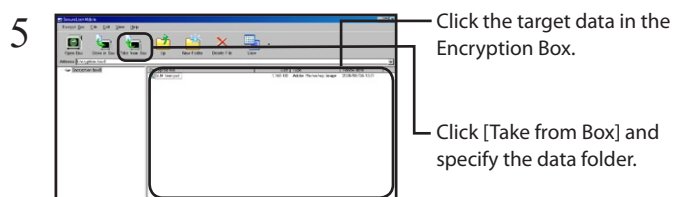
Please follow the steps below to open Encryption Box and retrieve data.

- 1 Connect the drive to your PC.
- 2 Right click on the icon of this unit in [My Computer],
- 3 If using a **USB** connection, open the drive in [My Computer]. The  icon will be in the folder. Click the icon.

If using a **LAN** connection, click on the link on your desktop to open the share. Click the  icon.



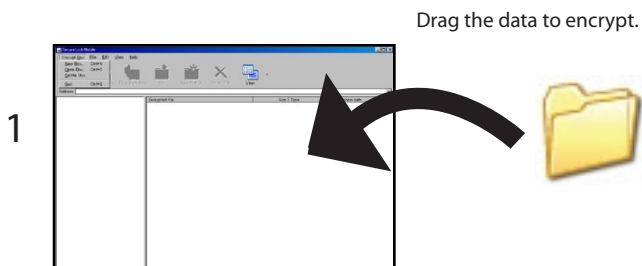
You can specify the Encryption box by clicking the [browse] button.



Follow the instruction on the screen to specify the location to save the retrieved data. The decrypted data is copied to the PC. To delete the data in the Encryption Box, select the data to be deleted and then click [Delete files].

2 Store data in Encryption Box

To encrypt a file or folder, drag it into the SecureLockMobile window. Other people will not be able to view this data without the password.

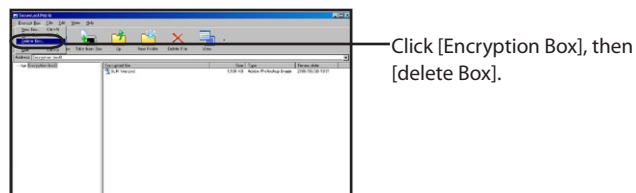


Note: It will take about 20 minutes per gigabyte to encrypt a file with a USB 2.0 connection. For best results, close other running programs on the PC.

- 2 Click the [x] button on the upper-right corner of the window to close the Encryption Box. Your data is now protected.

Delete Encryption Box

To delete Encryption Box, click [Encrypt Box] - [Delete Box], and then select the box you to be deleted.



Notes

- 1 If an Encryption Box has a capacity greater than 4GB, data will be stored in multiple files. Each file will be named filename.***, where *** is a number. If any of the files are deleted, you will not be able to open the Encryption Box.
- 1 Files larger than 4 GB may not be saved to an Encryption Box.
- 1 To reinstall SecureLockMobile, copy it from the setup CD.