



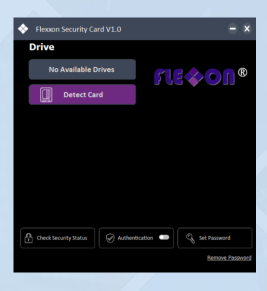
FLEXXON Security Memory Card (X-Mask) Windows Tool

FLEXXON X-Mask Memory Card provides security function to prevent the stored data from being stolen, tampered or modified by others. The stored data can only be access if the legitimate user can authenticate using the correct password by using Windows Tool.

FLEXXON X-Mask Memory Card is suitable for users who want to store their private and valuable data in a flash storage without the risk of having it being read by unintended people.

Step 1: Launch Flexxon Security Card Tool



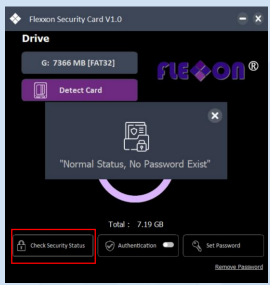


Step 2: Insert the memory card and click on "Detect Card".

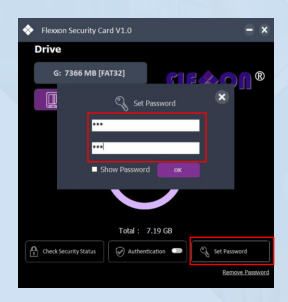




Step 3: Click on "Check Security Status" to get the current card status. If no password is set beforehand, the card status will show the following notification.

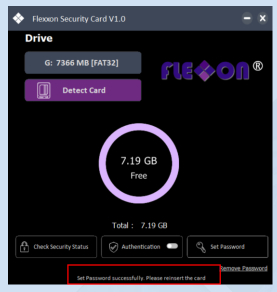


Step 4: To set the password, click on "Set Password" and input your desired password.



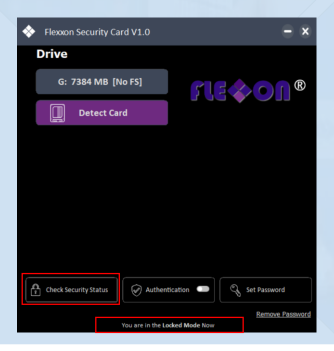


Step 5: After setting the card successfully, unplug and reinsert the memory card.



Step 6: After reinserting the card, the "mask" function will be activated and the card cannot be accessed. A window message might be prompted with this message: "the disk need to be formatted".

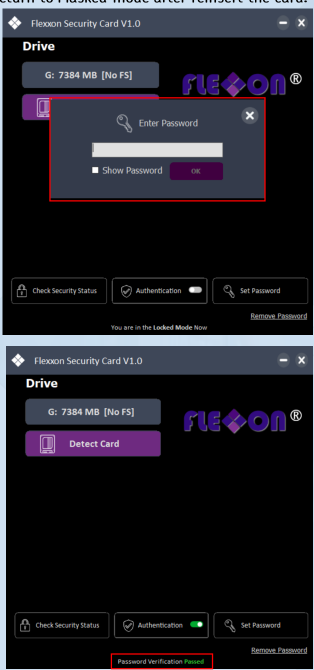
To check the current card status, click on the "Check Security Status". The card status will be shown below.





Step 7: To unmask the card, click on "Authentication" and key in the correct password. The card will become accessible with the correct password.

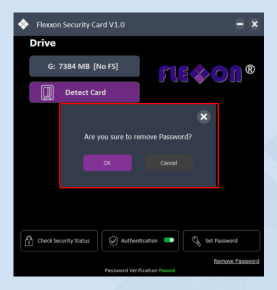
Note: The card will return to Masked mode after reinsert the card.

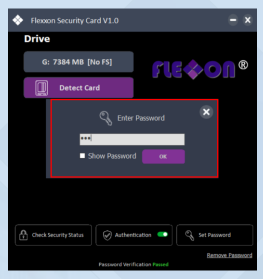




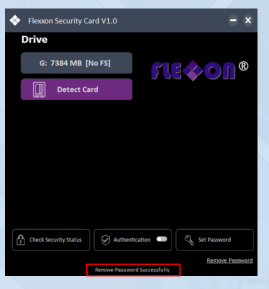
To Remove Masking Feature

Click on "Remove Password" and key in the correct password. After the password is removed, a prompt will show "Normal Status and No Password Exist". The card will function like a normal memory card without masking feature.









Flexxon Pte. Ltd.

28 Genting Lane, #09-03/04/05 Platinum 28, Singapore 349585

Tel: +65-6493 5035 Fax: +65-6493 5037 www.flexxon.com flexxon@flexxon.com