High Security Accounts To be stored in secure Hardware on OnlyKey.

Examples:

11.

12.

- Email accounts that are used to reset passwords.
- Accounts that if compromised would be devastating.

<u>Enable two-factor authentication for each account on your OnlyKey.</u>

Medium Security Accounts

To be stored in software password manager like Lastpass, Dashlane, or Google Smart Lock.

Examples:

- Social media accounts
- Accounts that if compromised would be inconvenient.

<u>Use two-factor authentication or SMS 2nd</u> factor wherever possible.

Low Security Account

To be stored in software password manager or use a shared password. Note: <u>review the tradeoffs</u>.

Examples:

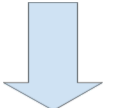
- Random Forum Sign Up
- Accounts that if compromised you really could care less it would be a minor inconvenience.

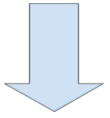
Two-factor and SMS 2nd factor optional

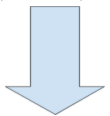
- 1. 2. 3. 4. 5.
- 4.
 5.
 6.
 7.
 8.
 9.
 10.
- 1. 2. 3. 4. 5.
- 5. 6. 7.
- 8. 9.
- 10. 11.
- 12. 13. 14.

- 1.
- 2.
- 3.
- 4. 5.
- 6.
- 7.
- 8.
- 9.
- 10.
- 11.
- 12. 13.
- 14.

^{*} As mentioned in <u>article here</u> one of the slots of your OnlyKey can be used for a shared password or a password manager account.







What this looks like on your OnlyKey

Configure OnlyKey Slots





OnlyKey Slot 6b Configuration	
Label (up to 16 chars)	Shared
URL (up to 56 chars)	
■ Delay (0-9 seconds)	
UserName (up to 56 chars)	Bob678
💿 Tab 🔵 Return 🔵 None	
Delay (0-9 seconds)	
Password (up to 56 chars)	
Re-enter Password	•••••
Return None	
Options below are for two- factor authentication: Tab	
□ Delay (0-9 seconds)	
OGoogle Auth OTP	
Return	