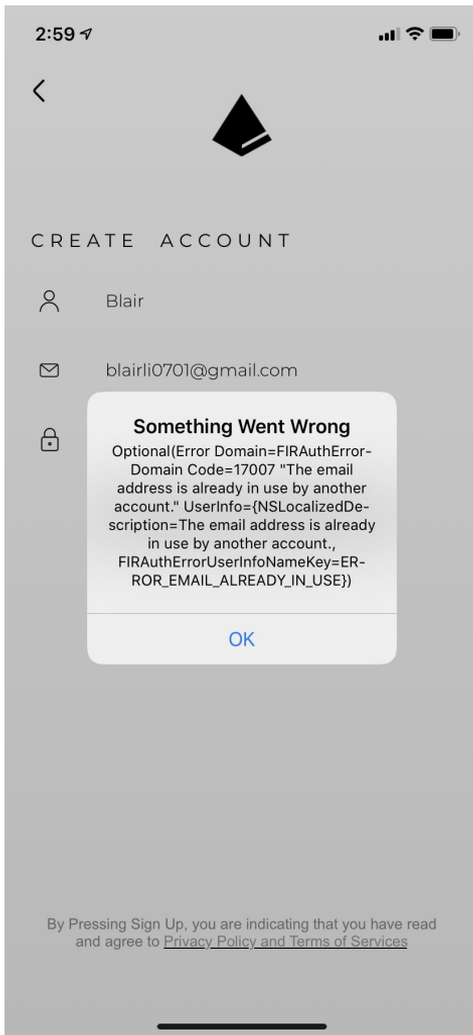
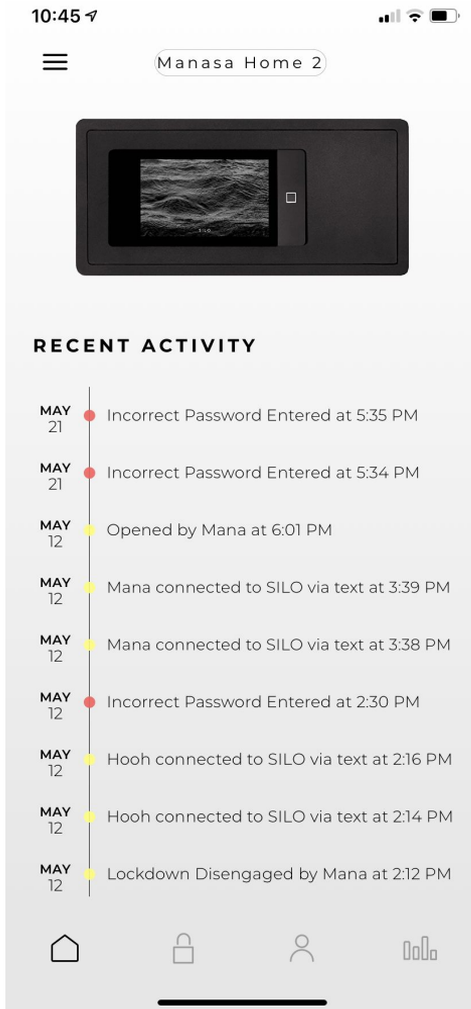


SILO iOS App Audit

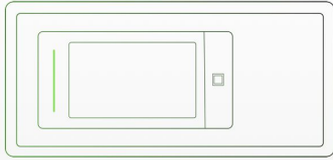
- Created by Yixuan (Blair) Li



- When I was trying to create a password for my account, I could not see what password I was typing in, which makes the experience more difficult because people cannot see what they are entering. Having an option to reveal what has been typed would be better for the user experience.
- There are no specific requirements on the password. For example, I can use “123456” as my password, which can lead to potential security issues. Your app’s password is particularly important because it relates to a safe. Therefore, the password must be strong and complex so that it cannot be easily solved by others.
- When creating a new account, there should be an additional “Confirm Password” field under the “Password” field that the user fills out; this prevents the users from accidentally typing an incorrect password and locking themselves out
- Onboarding: You should consider adding an onboarding process (tutorial) to explain the purpose and functionalities of the app so that users get acclimated to the app.



- The meaning of and differences between the red, yellow, and green dots are unclear; there should be a clear explanation for each color and under what situation different colors will be used.
- Personally, a list of all past activities is not that useful to me, especially without any search, filter, or sort functionalities. These features can help people to better keep track of their safe activities.
- I would recommend to design a good way to **help users to visualize the data and tell a story about their data and information instead of just giving them a list of raw data.**
 - Create graph or chart to help people understand their data at a glance
- I do not find the picture of the safe relevant or useful to me because it looks like a marketing photo instead of the image of **MY SAFE**. Additionally, it may be more useful if it provided additional functionalities. For example, depending on the sensors that are in your safe, it may be useful to provide that information.
- On your website, the safe has tamper sensors, PRY resistance and biometrics. They can all be added to the app as well.

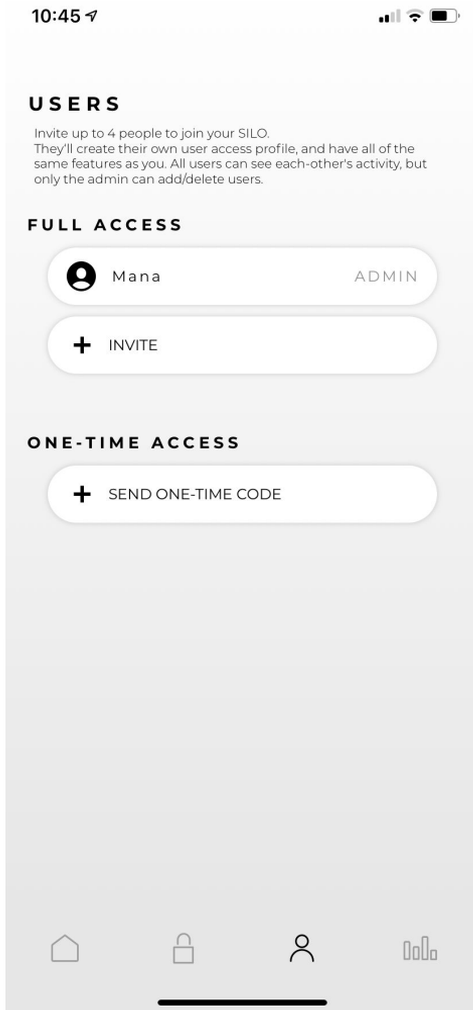


LOCKDOWN

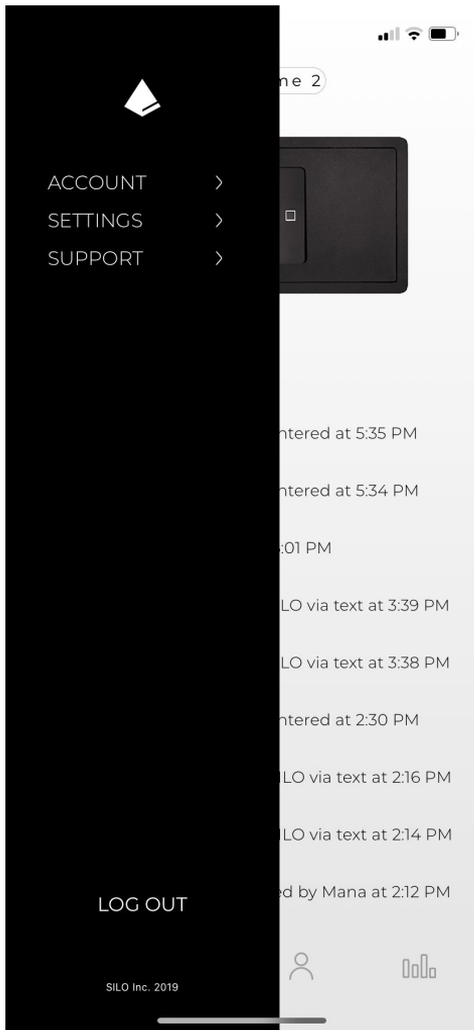
While Lockdown is enabled, the interface on your SILO will be blocked and it will be inaccessible. Sensors and security notifications will remain on, and your SILO will display an alarming message if touched.



- The UI or screen layout of the lockdown screen can be better so that users will be able to easily understand what “Lockdown” does. There should be a better connection between the top image of the safe and the bottom dial for locking down the safe.
- The font size can be made bigger; it is currently difficult to read which is a potential accessibility issue.
- You should design a fun micro interaction when a user activates the lockdown. For example, you could change the lock icon, or make the dial red.



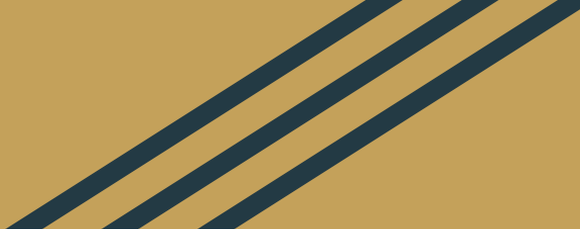
- You use a profile icon so I assume that is a profile page. However, then I realized it's not a profile page at all. It's a "Add Users" page. The profile icon is misused and caused confusion. You should use a different icon and add labels to all icons to reduce confusion.



- The gap between the three options (account, setting and support) in the side navbar are too small and are not finger friendly; it is too easy to accidentally tap the wrong one. You should add larger spaces between them.



- Having both an icon and label in the bottom navbar reduces potential confusion, especially for non-standard tabs; a label will be more straightforward to users since they will know exactly what that screen is for



Thank you!