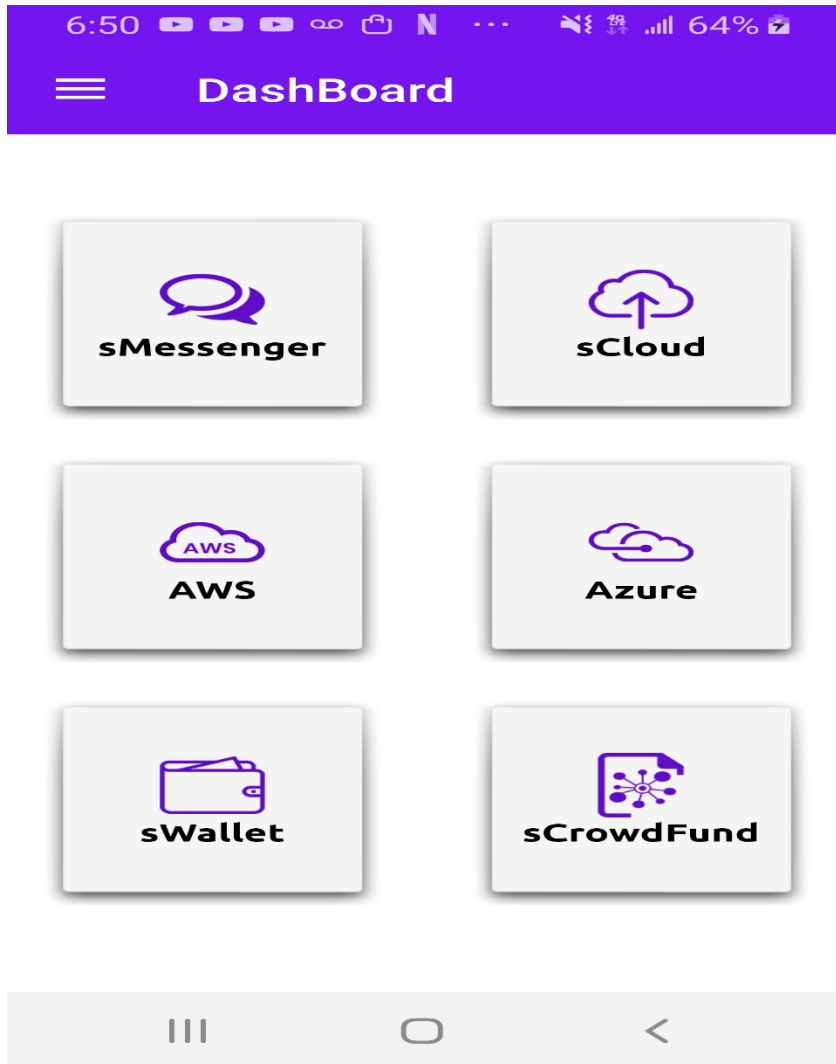


Breakdown or Overview of this application and Web development by priority

This is the menu of the UI of Lokdon DWA (Decentralized Wallet Application). We need to incorporate the user experience (UX) into these.



Clearly there are six main layout modules:

1. sMessenger this is a messenger (with no audio yet) for just text and pics. This is encrypted with 2048 bits of encryption which rivals present day AES. We hope to combine this with softtalk one day. We are talking to Simple about this already.

- i. What happens here is that the user will encrypt any message they send across. They can also attach encrypted messages and send it any how they like.
2. sCloud this is engaging all managed cloud service e.g dropbox, google drive etc. We use our system to allow user to store encrypted messages on all these random spaces in the cloud. Moreover, these cloud services are becoming pervasive in our mobile devices thus the need to encrypt all our data while traversing the internet. Done by 50%
3. AWS  
This unix or linux based cloud. One of the biggest providers in the world. What we are doing here is to upload encrypted messages to any aws storage especially s3 or glacier from the mobile web to the storage (ebs) in the cloud. The fact that you can do this from your mobile device is a feat of its own. S3 is not cheap and we think that encrypting before uploading will offset the cost. Amazon only charges for anything you send out not what you uploaded.  
Done by 30%
4. AZURE This is just a .net or MS based cloud. One of the biggest providers in the world. What we are doing here is to upload encrypted messages to any blob storage especially native azure (IaaS) from the mobile web view to the storage in the cloud. The fact that you can do this from your mobile device is a feat of its own.  
Done by 30%
6. sWallet  
This uses 2048 bits encryption crypto to send and receive money in lokdon network. It is just cash application that allows one to move money from a source account. In this case we implemented rave.  
Done by 80 %
7. sCrowdfund  
This is a highly secure crowdfund on a personal level right out off your mobile phone. Anyone can raise money from the network of their social media friends worldwide without any third party getting involved and it will still be considered donations. Done by 50%

Please join us on telegram: [https://t.me/lokchain\\_official](https://t.me/lokchain_official)

Download the application there and test it yourself. We have so much to do on it.

Some problems are being fixed here, come, bring your ideas.

15 more days or less left to finish this application.

[https://docs.google.com/document/d/1GIFqHYsOgZh\\_sjEP4VEfV-xDA3TSUluqd82LM2eva8/edit?usp=sharing](https://docs.google.com/document/d/1GIFqHYsOgZh_sjEP4VEfV-xDA3TSUluqd82LM2eva8/edit?usp=sharing)

2. Lokdon website design Django or PHP backend.

Domain: Lokdon.com

30 days or less

3. String open location coordinates (Sol-c)



Breakdown version 1.0

4/12/2019

Find the presentation on this one below. This will be on Django frame work.  
30-45 days. Thanks.