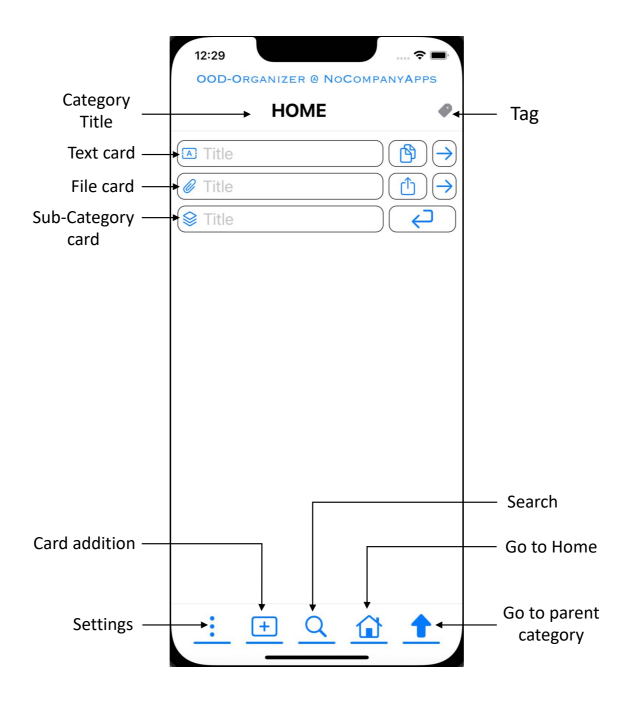
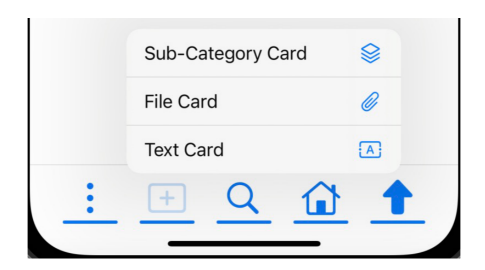
Welcome to the world of OOD-Organizer (Object Oriented Data Organizer) to manage your data smartly and efficiently. With easy to interact with app UI, you can easily organizer your data in meaningful way. All the Card's data stays in your device, it doesn't get uploaded anywhere. Let's have a quick look at interface and then will understand with example.

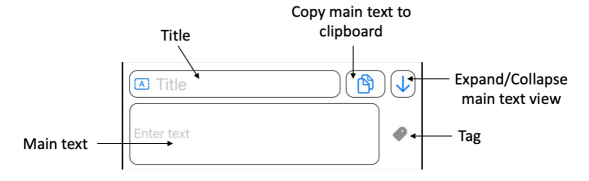


Imagine this: In day-to-day life, a person come across a situation where a person requires access to data like Aadhaar card, PAN card, Investment related documents, Educational documents, Vehicle documents, Credit card statements, etc. All of these data can be organized in your mobile device and can be easily accessed. These can be achieved in OOD-Organizer through three cards: Text card, File card, Sub-Category card. These cards can be accessed through "plus sign" button situated at the bottom control panel.

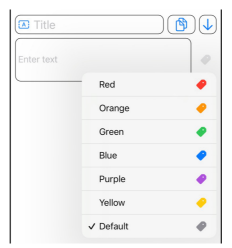


Let's dive into different operational aspects of OOD-Organizer.

1. Text card:

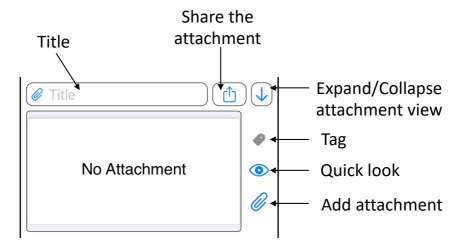


Tag:

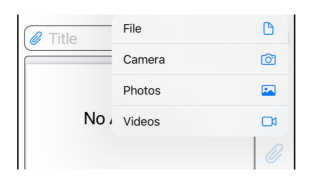


Text card is for storing text data. Text card has two entries: title and main text. Doc on doc symbol is for copying the main text of text card into clip board which can be pasted at the required location. Arrow key is to expand/collapse the main text view. Tag can be changed through available tags, which can be searched with in search sheet.

2. File card:



Attachment:



File card is for storing documents, images and videos. Share button is for sharing the attachment to other applications. Quick look button opens attachment in quick look view of iOS. Attachment button is used to load a document, file, image and video.

Sharing to OOD-Organizer:

Share a file to OOD-Organizer through iOS's share sheet. Give the title of File card and press "Post" button. Open the OOD-Organizer and go to Category through Sub-Category card where you want to keep the file. Then pull down to refresh and your shared file will be put in that Category as File card.

3. Sub-Category card:



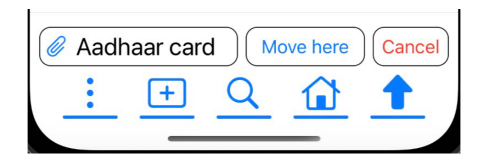
Sub-Category is like a directory in computer. You can have multiple nested Sub-Categories as you can have multiple nested directories in computer. Each nested Sub-Category can have multiple Text, File and Sub-Category cards.

4. Delete card:

Swipe left to delete any card. Deleting Sub-Category card would delete all content within that category.

5. Move card:

Swipe right to move any card to other category. Once move operation is executed, the moved card will appear at the top of bottom controls as shown below. Go to any Category you want this card to move to, then press "Move here" button or "Cancel" if you want. If you are moving Sub-Category card, then it can't be moved under its own Category.



6. Reorder card:

Long press on any card then drag and drop to reorder card.

7. Search sheet:

you can search through Text and File card's title, Category title in category view and main text of all Text cards. Tag wise search can also be done through tag switcher in search sheet.

8. App Lock:

The app be locked by MPIN feature. After setting MPIN, it can be unlocked by MPIN and/or Biometric authentication if available/enabled in device. If MPIN is forgotten and unable to use biometric authentication, you need to reinstall the app and data is lost.

9. Export attachments:

Exports all the File card attachments in a directory.

10. Reset:

Resets the entire app. Entire data is deleted, it cannot be recovered.

11. Subscription:

It displays the validity of subscription if any. If it's annual subscription, initially it will show validity of free trial period if applicable.

If not yet subscribed, start your journey with OOD-Organizer to have your data organized in a smart way.