



## **Screen 1**

Spinning logo

## **Screen 2**

### **Profile Page Setup**

An option to get a guided tour of the app. The guided tour will be a series of popups that will take you through the system.

- First the user will be asked their computer/cellphone proficiency level
  - Advanced
    - I won't need help in fact I could probably teach your team a thing or two
  - Intermediate
    - I know enough to get from point A to point B
  - Beginner
    - I'm totally illiterate when it comes to technology of any kind I'll need a lot of help
      - What one thing do you want to do on this app?
        - The user will be prompted to tap the chat button at the bottom of their screen
        - They will be prompted to tap request a call
        - The user will be prompted to enter their phone number
        - We will give the user a call
- Privacy Level
  - This will change as more clusters form
  - Choose the varying security levels of each circle
- Profile Information
  - Name
  - Address
  - Website
  - Email
  - Physical Address
  - Phone Number
  - Basic contact information
  - Spoken/ Written language
  - Etc.

### Screen 3

Take a look at the loom video to see the visual I have in mind for the clusters:

<https://loom.com/invite/8ba34b1472024df7aea95f4ed4d1f370>

#### **What are clusters, why do we use them?**

I hate scrolling through a page trying to find what I'm looking for. So, I wanted to find a method to present massive amounts of information in a way that is simple to interact with. Clusters give you that. Users tap on a circle in a cluster and that circle expands into a rectangular profile with all the information the user is requesting. These clusters are also a great way to see how ideas, resources, locations and other data works together to form a cohesive whole on a personal and community level.

Users will use our intuitive search bar to build the clusters they need for their next project, their daily interactions, the products and services they both need and provide, schedules and other information they put into this system. The more information they put in the system the more intuitive the system will be. Now all you need is to start searching and the clusters will form.

Connect your bank account to this using paypal, stripe, google, and apple pay. You can set your budgets, the system will recommend how to optimize spending.

Also use the system to keep track of document management. Upload files and use the system to learn the best system to keep track of communications within teams.

#### **Search Bar/Terms**

Use the search bar to pull up the content. Bookmark common searches for easy access. Just like the bookmarks or favorites on standard web browsers, put them next to the search bar.

Common terms:

##### **"Family ISO (In Need Of): Lamb"**

The system will ask you if you want to form a cluster. When you select you a circle named Family Food will form and then lamb will appear in the circle.

##### **"Family Cost: \$XXX (Enter Cost)"**

Next you will enter in your budget

##### **"Setup needs: list need (Write your need)"**

Enter single need

##### **"Time sensitive: List needs (Write your need)"**

The system will then popup with a calendar to pick the deadline to fill that need

##### **"PRO(Provider): Product (Enter Product)"**

The system will form a circle named "Provider Food". Lamb will then appear in the circle

##### **"Price: \$XXX (Enter Price)"**

Upload single price

**“Upload: Image”**

Upload single image

**“Upload: Multiple Images”**

You can also setup your whole store

**“Setup store: Product/service/ event/etc. (Choose one)”**

This gives you the ability to enter in all your products and services in one place

**“Time sensitive: product/service/event/etc. (Choose one)”**

You will get a form in a rectangle that asks you the number of seats, locations, a booking calendar, etc.

**“Mixed resources: both ways”**

You can also list needs and provisions in the same rectangle. This gives you a form that allows you to barter on both sides

**“Search/upload/analyze file (Choose one): Filename/username/ subject/etc. (Choose one)”**

This is everything from profile pictures and 3D renderings to word documents, spreadsheets, PDF's and more.

**“Show: Username”**

This will show you all the content interactions, purchases, needs, etc. of a user inside a rectangle. You can choose the level of interactivity you want on your initial profile page.

**“Show: Group”**

This will show you all the content interactions, purchases, needs, etc. of a particular group of users inside a rectangular profile.

**“Optimize: Network”**

This will arrange your operations in a fluid manner. It will then populate a report outlining ways your system could be improved and will show you resource gaps that need to be filled. If that need can be filled inside or outside your cluster, the system will send you a request asking both party's if you are willing to share information. Once both sides approve the share and you have agreed on a contract, your clusters will be joined together and you can start collaborating.

**“Purchase: Product/Service”**

This will allow you to buy a product or service from multiple vendors in one rectangle.

**“Purchase: Username”**

This allows you to buy from a specific vendor

**“Check: Product/Service”**

This will allow you to view all your current sales. If the sale is location or time sensitive the profile will list them in chronological or location order

### **“Check: Time/Date/Location”**

This is a multiple profile. This is a useful function for rideshare/moving/other transportation service providers. It allows the driver to see their manifest in a simple streamlined way.

### **“Pathways: connections”**

This is great for brainstorming and determining the best route to take in creation process and in physical routes for

### **User interface**

- Hex Code Color Pallet Grid
- Textures
- Fonts
- Etc

### **Clusters**

This is a great way to see communication interactions, needs and provision and ideation process between groups.

### **Lists**

You can also view information in lists with the connections showing in sub categories. This is a great way of seeing time, location or hierarchy considerations.

### **Grid**

You can also look at various features in grid form. This is a great way to see categories such as products and services

### **The standard menu is as follows**

- Products
- Services
- Locations
- Times
- People
- Content
- Raw Goods

When a user selects an option the Visualization the user selected for that option will show up in the middle of the screen. The user will be able to select an option in that cluster or list. The circle will transform into a rectangle with rounded corners

Once a user is done looking up the information in the square the screen will darken and three options will appear:

- Book a meeting with the vendor
- Proceed to payment
- Recommendation

Depending on what the user chooses either a payment rectangle will appear, a booking calendar rectangle will appear or a suggestion of what the user should do next will appear.

If the user chooses make a suggestion the user will be returned to the central screen and a cluster will be highlighted. The user will then select the option to connect and a request will be set to the provider that they will be able to approve or decline. Once the vendor has approved they can start communicating.

### **Chat**

A chat bot will always be present at the bottom right hand corner of the screen. There users will be able to connect with support.