For the MVP, we will need to build:

Multi-Platform App:

* Receive from Cyclos server for User:
  + User Name
  + Photo
  + Credit Balance (Income & Debts)
  + Sen.se API Key
  + Group membership (to determine which Spoke info to request)
* Receive from Cyclos for each Spoke:
  + User Name
  + Photo
  + Phone Number
  + Pending Alerts
* Receive from Sen.se Feeds:
  + Alerts
  + Refrigerator data
  + Sensor graphs (Data Visualizations) for both User and Spokes and Refrigerator, Meds, and Presence
    - Timeline (Fixed or Moving 24-hour window)
* Transmit to server:
  + Transactions:
    - Changes to balance
      * Alert responses
    - Generating alerts
      * Manual processing/generation of fridge alert; with attention to presence info
  + User login info
    - Should support saved login

Cyclos Server:

* Configure database schema
* Write login screen with Cyclos API

Possible Features for Later Increments:

* SSO (e.g. Google/Facebook/etc)
* Video calls via Skype/Hangouts/etc
* Port to Web
* Port to iOS