

**Coming to GridSync event:**

Tactical Tech

Tawanda

Harlo?

Kristin Antin

Alison Macrina (Library Freedom)

Roxann

Katey

Chris Wood

David Stainton

**Maybe or partial**

Stribs

Jon Camfield

Carol Waters

**Not coming:**

L10n/Loc Lab

Trevor Timm

Morgan from WITNESS

Tin and Maya from Engine Room

**NEEDS:**

shit-tons of chart paper

Tape?

Markers

Voting dots (I have these)

Printouts

Projector OR print out multiples of the personas provided

## SCHEDULE

Current run time: 2 hrs 15 min

Intro: 25 min

~15 min: Presentation of personas (hoping for one each from Tactical Tech, Second Muse, Library Freedom, and Tawanda, figuring 3 min per, plus overflow)

**ALT: Could have people create their personas at event; we have time**

5 min: Presentation by GridSync

5 min: Presentation of features of Google Drive/Dropbox?

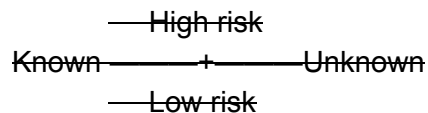
Assumptions worksheets: 30 min

3 min: explanation and handing out

7 min: Everyone fills them out

15 min: Share responses back

~~5 min: Graph the failure risks on this 2x2 on chart paper~~



BREAK: 5 min

Pick features: 10 min

10 min brainstorm on this chart as a group:

We will [create this feature]

For [this persona]

In order to achieve [this outcome]

Fit those into this flow:

Download

First-time setup

File management

User management

Cloud management

Design studio to mock up interfaces: 40 min

5 min: Explanation; form teams of 3-4 people

Should be a developer, a designer, and some user folks in each

Each team pick a feature from last list

10 min: 6-up — divide chart paper into 6, draw a flow on it (IMAGES not words)

1st 3 min: team jointly labels each box with a persona and pain point combo. Can use each one repeatedly if desired.

Next 7 min: fill each box, team jointly

[est 15 min] 5 min PER TEAM: Each TEAM presents their 6-up and gets critique from the group

10 min: take that feedback, take best ideas, refine the ideas

BREAK: 5 min

Presentations: 25 min

[est 15 min] 5 min PER TEAM: Each TEAM presents refinement, gets critique

Refinements put up on walls

5 min: GridSync: present on what they can and can't do?

Gridsync to "price" the features to be bought

5 min: Buy A Feature/sticker voting

"Parking lot" for good ideas that will take a while to implement/didn't quite get enough votes

Wrap-up: 5 min

5 min: Explain: next step should be an MVP, and we should enlist attendees' help in testing MVP at the event, for testing there? (am guessing no)

Post-event

Gus debriefs with developers

## Assumptions worksheet for GridSync design session, March 2, 2016

I believe GridSync users have a need to \_\_\_\_\_

**PAUSE. Before you go on to the rest of this sheet, let's share our responses :)**

These needs can be solved by \_\_\_\_\_

The #1 benefit users will get out of GridSync is \_\_\_\_\_

Additional benefits will include \_\_\_\_\_

GridSync's initial users will be \_\_\_\_\_

We will reach them through \_\_\_\_\_

The people we expect will observe and follow our initial users in their communities will be

\_\_\_\_\_

GridSync's primary competition will be \_\_\_\_\_

We will ensure users use GridSync instead by \_\_\_\_\_

GridSync's biggest risk of failure is \_\_\_\_\_

GridSync can solve this through \_\_\_\_\_

What other things are we assuming that, if proved false, will cause this project to fail? \_\_\_\_\_

\_\_\_\_\_

We will know GridSync has succeeded when we see \_\_\_\_\_