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

— High risk

Known — + — Unknown

Low risk

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