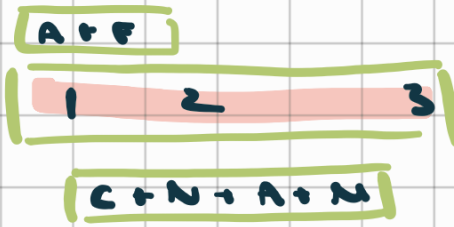


Mobility Innovations

amanda &
forest
presenting



judges #1d
(corresponds
below)

rest of antonko

2. business idea = Software as a service

what softw. & comput. requirements are needed
for the OEM? & there needs to be a bare
sensor suite for autonomy

→ what are OEM req.

→ what are safety risks

→ manufacturing = sunken cost

less risk of
sunken cost

condition: lvl 3/4 autonomy

2. target market = individual

but rideshare = just picks up next car

→ key to clarify

3. how would collaboration w/ parking
garages work?

→ forest explained

3. curbside-to-curbside = picking up

clarification: is payment for pick up
or just parking duration

1. ref slide at the end  w/ links

1. tables very small

1. how do you know spots are open?

1. need existing infrastructure or api that can be accessed

2. lacks reqs

 need a way to help wr that  how to easily integrate

1. 'there's no curb to curb'

—> what to do when you can't park on the street

—> amanda: that's why this helps

—> edge case: or when TS is coming to rogers centre how can you find a spot when there's barely any

—> forest: referencing parking here / other current apps w/o autonomy



1. that app can become a benchmark for presentation

1. advice { higher price for events closer vs lower prices for events farther

—> forest response about natural traffic

1. what is upfront & recurring costs? needs to be incorporated

1. what is the data pipeline

2. ps calling out market size is good!

→ but gm currently looks at parking solutions

→ walk through industry competitor analysis & benchmarking



2. call out automaker

→ helpful for this

amanda: when benchmarking, would investors like transparency



2. don't say what is not true

⇒ 1. data & assumptions must be realistic & called out

chad: are we expecting judges from the industry & similar comp format

→ primarily gm & automotive

chad: extra points for prototyping

→ same as wex comp

* moving forward

→ hidden slides in backup section!

gm standards

but upload w/ pdf also new standard

Show we know everything that's
going on
need solid system architecture
design

→ running cost + initial cost

needs hardware component

→ this is a saas

→ and needs a harder
emphasis

Start technical then explain

key: won't work on every car

→ baseline requirements
are needed

→ ex. lvl 4 or 5 autonomy

→ key stare: 'can't solve w/
basel level softwares

wireless networking module

→ uber vs box

chad vs rn

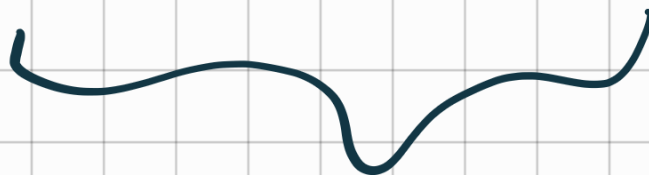


car can pay



working w/ lots
that can pay

doesn't have
to be IDEAL
just very clean



hybrid?

unclear:

how will parking lots be
sourced?

good to show what kind of
hardware / tech is needed

& note it's usually
integrated