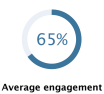
# Philly Tech Week 5.1.17

Current run (last updated May 5, 2017 10:58am)



32



Participants

Average responses

Relative to the music industry, what year do you think it is in terms of digitizing transportation?

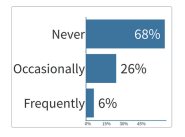
1980: No digitization		7%			
1990: Early digitization			30%	6	
2000: On the cusp on transformation					52%
2010: 2nd transformation		11	L%		
2020: Ahead of the music industry					
č	9%	10%	20%	30%	40% Total Results: 2

6

Polls

Response options 1980: No digitization 1990: Early digitization <b>2000: On the cusp on transformation</b>	Count 2 8 14	Percentage 7% 30% <b>52%</b>	57%) Engagement
2010: 2nd transformation	3	11%	27
2020: Ahead of the music industry	0	0%	Responses

# Do you combine TNC's and transit rides in a single trip?



Response options	Count	Percentage	
Never	21	68%	66%
Occasionally	8	26%	Engagement
Frequently	2	6%	Engagement

31 Responses

#### How can we be better prepare for the future as a region?

"Keep paying atter	tion and be nimble "
"Improving equity	to avoid payphone syndrome "
"Have more of a op toynage	en door policy for entrepreneurs to approach the city about partnerships "
"Support transit m	ore, especially in low income and/or access neighborhoods"
"Improve transit" 4 dept ago	
"Take off the rose of the rose	olored glasses."
"Intergrate tech be	tter into infrastructure*

Responses

Leace

download my iOS app MapSocial □♥ and start crowdmapping Philly to create a smarter city□→₩₽₽

Use tech to reduce walls dividing us; increase capacity for walking, biking, transit to give us exposure to other life experiences to improve empathy and

Enforce banning of cars in pedestrian spaces

Incorporate digital customer advocacy for companies like Uber

Tax driving In the city

provide a platform for feedback from the public to map problems and encourage collaboration

More and frequent connections for public transit

Make SEPTA great again

Incorporate multimodal transport in apps

Throw out current thinking and forms of transportation and start again

Cybersecurity, plan for when all of company x autonomous cars fail on the same day

More partnerships with different groups and industries in planning transportation systems.

preserve SEPTA

Provide better open-source real time data

Engage local decision makers in the discussion on technology and how to plan for how it will affect transportation in their communities

unlimited data for all phone users

Trees and walking

Intergrate tech better into infrastructure

Take off the rose colored glasses.

Improve transit

Support transit more, especially in low income and/or access neighborhoods

Have more of a open door policy for entrepreneurs to approach the city about partnerships

Improving equity to avoid payphone syndrome

Keep paying attention and be nimble

- Forsee and create legislation to allow for transformative technologies and allow for funding and  $\ensuremath{\mathsf{pvt}}$  investment

Establish and implement UBI as these changes eliminate jobs

Expand SEPTA / UBER offerings

Improve train experience

Do a better job of transportation systems collaboration

Transparency of data

Staying on top of new technology

Increase funding for public transportation.

Better analyze big data

Ban cars

Stop building new roads

Improve\_existing\_infrastructure





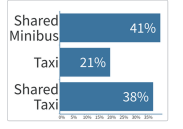
#### Which scenario do you think is "better"?

Increased personal mobility	23%
Shared urban mobility	77%

Response options	Count	Percentage	
Increased personal mobility	8	23%	74%
Shared urban mobility	27	77%	Engagement



## Which of the three options would you prefer to use to get to this afternoon's event?



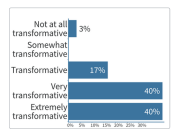
Response options	Count	Percentage
Shared Minibus	14	41%
Taxi	7	21%
Shared Taxi	13	38%



Engagement

Responses

### How much impact do you think the digital revolution will have on transportation?



Response options	Count	Percentage	
Not at all transformative	1	3%	
Somewhat transformative	0	0%	
Transformative	5	17%	E
Very transformative	12	40%	
Extremely transformative	12	40%	



30 Responses