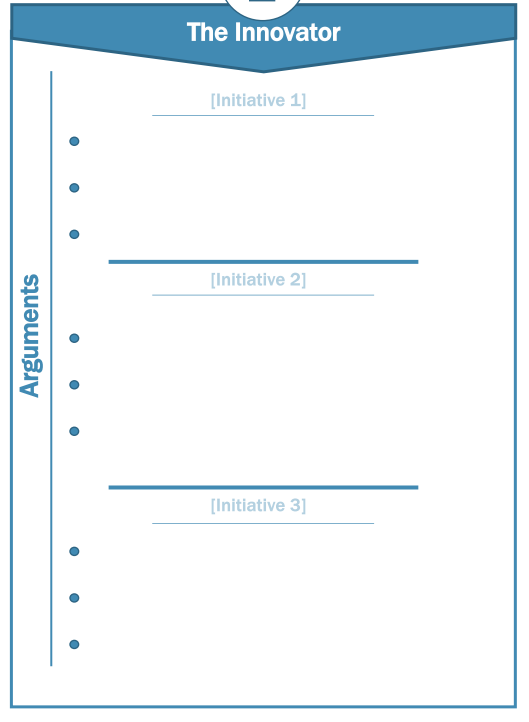


Alternative Futures: Data Privacy, Storage, and Transmission Placemat



Round 1: 1st Disruptor

What initiatives will help shape critical infrastructure security and resilience in preparation of future data privacy, storage, and transmission trends?



	[Initiative 1]
•	
•	
S •	
	[Initiative 2]
Counterarguments • • • •	
• luter	
	[Initiative 3]
•	
•	

	The Judge
_	[Reasoning]
_	Chance of Success: High Med Low
cation	[Reasoning]
Adjudication	
	Chance of Success: High Med Low
	[Reasoning]
	Chance of Success: High Med Low

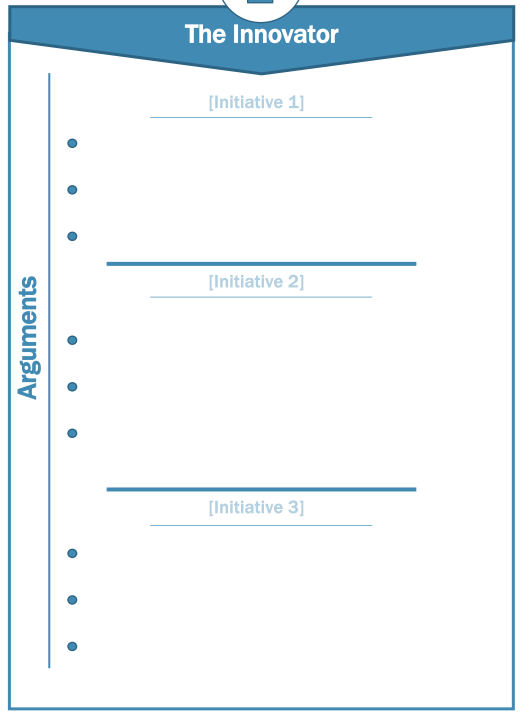


Alternative Futures: Data Privacy, Storage, and Transmission Placemat



Round 2: 2nd Disruptor

What initiatives will help shape critical infrastructure security and resilience in preparation of future data privacy, storage, and transmission trends?



		[Initiative 1]	
	•		
	•		
ts	•		
men		[Initiative 2]	
Counterarguments	•		
inte	•		
S S	•		
		[Initiative 3]	
	•		
	•		
	•		

	The Judge
-	[Reasoning]
-	Chance of Success: High Med Low
Adjudication	[Reasoning]
Adjud	
	Chance of Success: High Med Low [Reasoning]
	[Irregeomis]
	Chance of Success: High Med Low

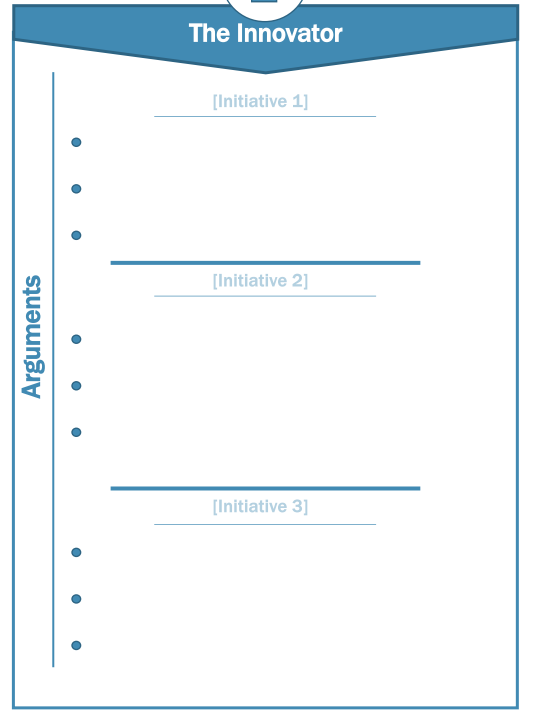


Alternative Futures: Data Privacy, Storage, and Transmission Placemat



Round 3: 3rd Disruptor

What initiatives will help shape critical infrastructure security and resilience in preparation of future data privacy, storage, and transmission trends?



	The Devil's Advocate	
	[Initiative 1]	
	•	
	•	
nts	•	
Counterarguments	[Initiative 2]	
rarg	•	
unte	•	
පි	•	
	[Initiative 3]	
	•	
	•	
	•	

	The Judge
	[Reasoning]
	Chance of Success: High Med Low
Adjudication	[Reasoning]
Adjud	
	Chance of Success: High Med Low [Reasoning]
	[Itodooning]
	Chance of Success: High Med Low