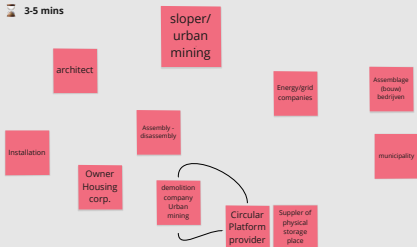


## 1-) Which actors are involved in your business ecosystem when developing "new" circular building projects?

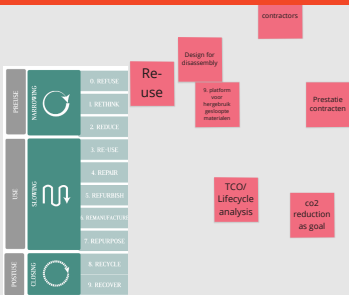
3-5 mins



## 2-) What circular strategies are you applying when developing circular buildings?

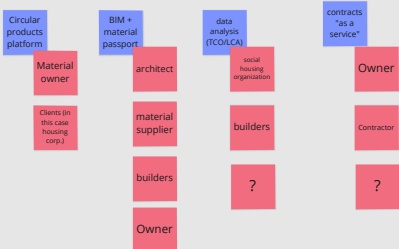
5-10 mins

You can use R framework to start the discussion



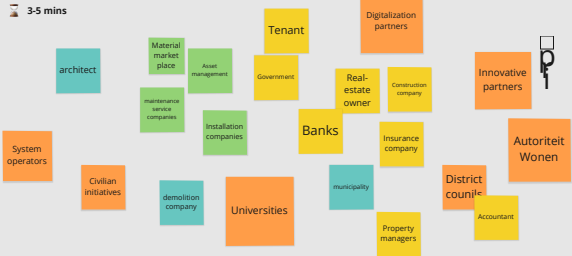
## 3-) What technologies would be used by which project stakeholder when developing "CIRCULAR" buildings? (in an ideal situation)

15 mins



### 1-) Which actors are involved in your business ecosystem when maintaining building stock?

3-5 mins



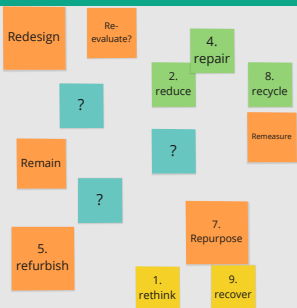
### 2-) What circular strategies are you applying when maintaining circular buildings?

5-10 mins

You can use R framework to start the discussion

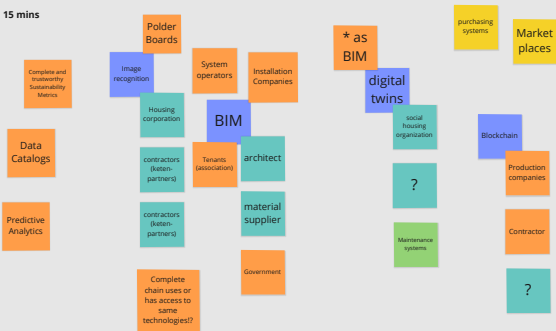


PREUSE	NARROWING	0. REFUSE
		1. RETHINK
		2. REDUCE
USE	SLOWING	3. RE-USE
		4. REPAIR
		5. REFINISH
		6. REMANUFACTURE
		7. REPURPOSE
POSTUSE	CLOSING	8. RECYCLE
		9. RECOVER



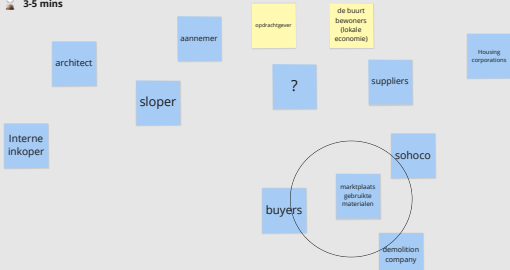
### 3-) What technologies would be used by which project stakeholder for an ideal "CIRCULAR" maintenance?

15 mins



## 1-) Which actors are involved in your business ecosystem when demolishing /disassembling buildings?

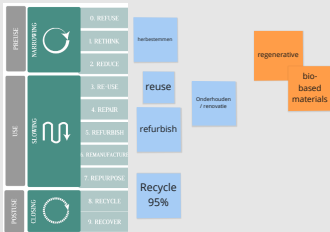
3-5 mins



## 2-) What circular strategies are you applying at the end-of-life of buildings?

5-10 mins

You can use R framework to start the discussion



## 3-) What technologies would be used by which project stakeholder for an ideal "CIRCULAR" end-of-life situation?

15 mins

