

This work © 2024 is licensed under CC BY-SA  
4.0. To view a copy of this license, visit  
<http://creativecommons.org/licenses/by-sa/4.0/>

# IDEAS GENERATOR

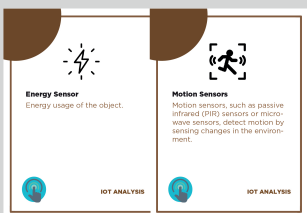
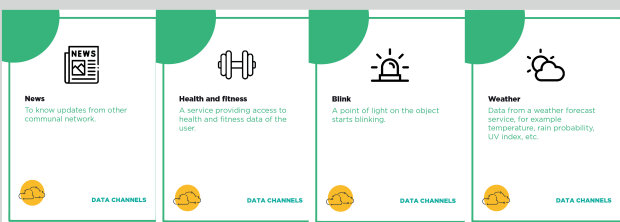
## TRIGGERS



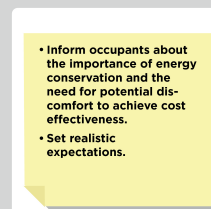
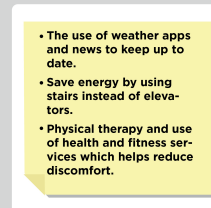
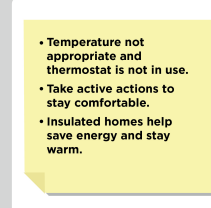
## THINGS



## RESPONSES



## STORY BOARD



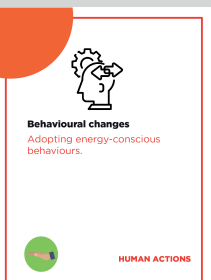
## REFLECTION CRITERIA

- Provide occupants with the opportunity to opt for specific energy-saving measures if they have valid reasons or specific needs.
- If certain individuals have medical conditions that require specific temperature ranges, accommodate those requirements while still promoting energy efficiency in other areas.

- Involve occupants in the decision-making process by seeking their input and feedback.
- This can be done through surveys, meetings or focus groups to understand the concerns, preferences and limitations regarding energy-saving measures.
- Energy sensors.
- Apps like Blink.
- Education and awareness.
- Changes should be applied for everyone.
- Energy conservation routes.

- Monitor and adjust:
- Continuously monitor energy usage, comfort levels and occupant feedback.
- Make adjustments as needed to find a balance between energy savings and occupant comfort.

## ELEVATORS PITCH



1 Optimize water usage

2 Passive Sensors

3 Meter Interfaces

4 Monitor and adjust

5 Adjust Lighting

6 Tangibles