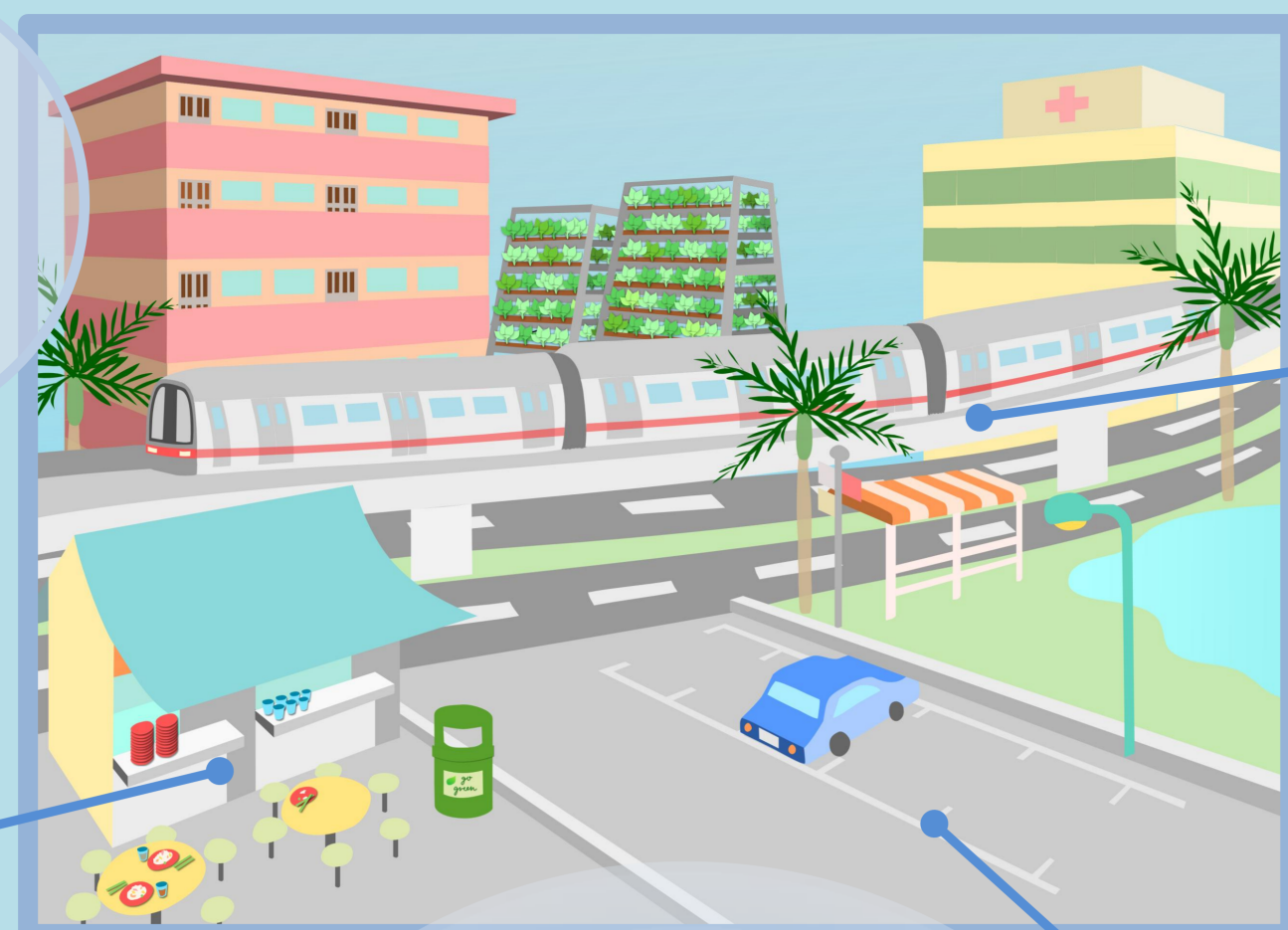
Our wireless sensors can be placed almost anywhere! Take a look at where sensors can be used in your neighbourhood.



Where's the coolest spot in the hawker center?

Heat sensors placed in hawker centers can help to identify which stalls are producing the most heat.





Which is the emptiest cabin on the next train?

Making use of the sensors in smartphones helps us find out about crowds and human traffic.



Is my favourite parking spot occupied?

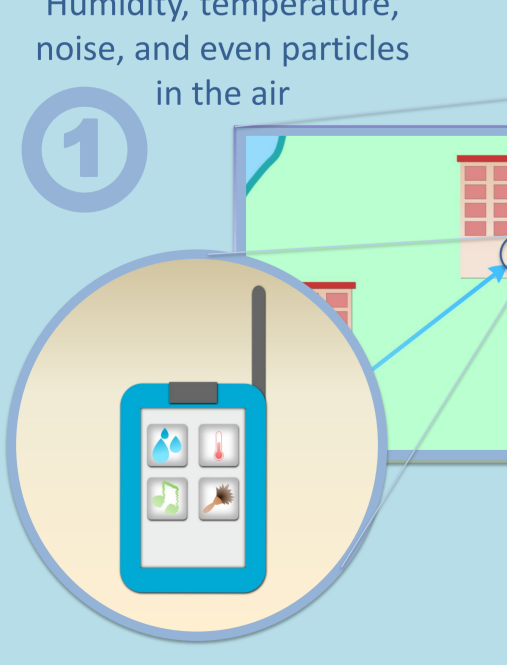
Wireless monitoring is perfect for outdoor carparks that do not have much infrastructure.

## Sense &

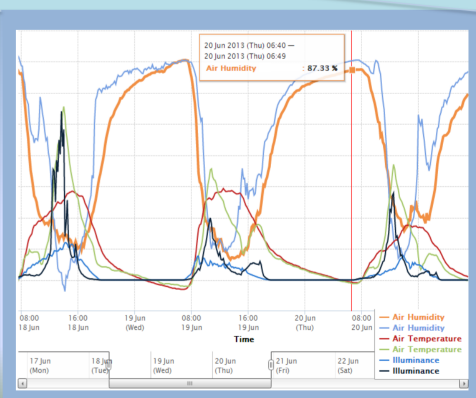
SENSE. **Sense-abilities** Sense abilities is a research group that helps answer questions about your environment. Here's how we do it. We send this information

wirelessly from anywhere in Singapore to our computers

Our sensors can sense: Humidity, temperature,







We analyze the data in order to make smarter decisions

SENSE & SENSE-ABILITIES

An A\*STAR Initiative Programme



Institute for Infocomm Research