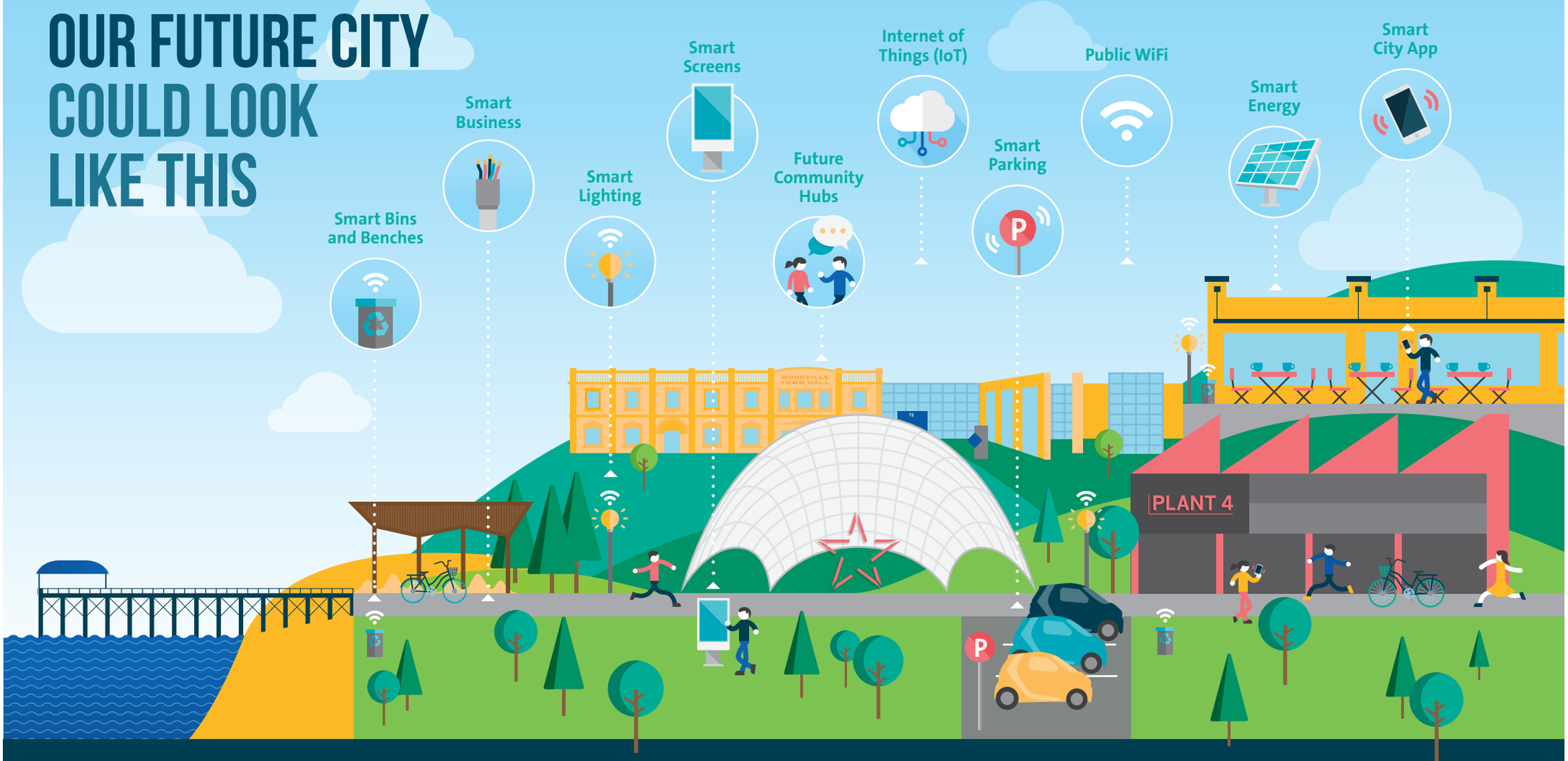


OUR FUTURE CITY COULD LOOK LIKE THIS



Smart Bins and Benches

Bin sensors will detect when bins are full and optimise collection routes. Benches provide WiFi and phone charging points.

Smart Business

Infrastructure, capability development and data to support business collaboration and innovation. Providing opportunities to finding new ways of doing things.

Smart Lighting

Smart poles provide energy efficient LED lighting, but that's not all. Each pole can house WiFi signal points, sensors, public address system and more.

Smart Screens

Interactive smart screens provide information to help people find out the latest on what's going on in the city.

Community and Business Hubs

Co-working places where the community and business can improve digital literacy, network, collaborate, innovate, hold meetings and events.

Internet of Things (IoT)

An IoT platform connects almost any device in the city to the internet and to each other. Apps, sensors, and smart city applications generate data on the city.

Smart Parking

Sensors in the street detect available parking and send data to drivers.

Public WiFi

Free public WiFi is available providing high speed quality internet access.

Smart Energy

Buildings are powered by the sun through solar panels connected to battery storage.

Smart City App

A city app makes information on the city easily available.

This is an indicative illustration only.