NEWCASTLE SMART CITY

Our future city could look like this



SMART CITY APP

A city app makes information on the city easily available. What's on in Newcastle, how to get to music venues and restaurants, or real time transport info is simple and up-to-date.

almost any device in the city to the internet and to each other. Apps, sensors,

SMART MOBILITY

All forms of transport are linked together to make getting around simple and seamless. Timetables are synced and vehicle locations provided in real time to provide a better travel experience.

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

SMART SCREENS

Interactive smart

SMART ENERGY

SMART BINS

Sensors linked to the IoT

platform collect data on

everyday items into smart

infrastructure. Bin sensors

will detect when bins are

full and optimise

collection routes.

the city and transform

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

ELECTRIC VEHICLE CHARGE POINTS

Electric vehicle charge points are available around the city to recharge electric cars and other e-vehicles, all powered by the smart grid.

SMART PARKING AND TRAFFIC SENSORS

Sensors in the street detect available parking and send data to drivers. Intelligent traffic systems provide information to help driver's better handle congestion or accidents.

INNOVATION HUB AND DIGITAL SANDBOX

City data collected through the IoT Platform is provided to the Innovation Hub for entrepreneurs, start-ups, researchers and students to experiment and collaborate on ideas for improving the city.

FUTURE EDUCATION

The smart city has a University at its heart. NewSpace uses new ways of teaching and researching to drive forward our thinking about the challenges of the future.

UNDERGROUND FIBRE OPTIC CABLING

Fibre optic cables run underground throughout the city bringing high-speed data and information to business, students, visitors and residents. The fibre-enabled city is attractive and more liveable.

SMART PARKING APP

A smart parking app will guide drivers quickly to the best available parking spot near their destination; pay by phone and top up remotely.

INTERNET OF THINGS (IOT)

An IoT platform connects and smart city applications generate data on the city.

INTERACTIVE PLAY FEATURES

7

Sensor-based interactive lighting and water features create a dynamic public domain and provide entertainment and bring innovation to the city streets.

TECHNOLOGY IN THE STREET

Light rail stops with sensor-based smart lighting and technologies including interactive information screens, device charging, WiFi hotspot and help points to make life easier and safer.

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.

PUBLIC WIFI

Free public WiFi is

you are in the CBD.

available providing high

access no matter where

speed quality internet

This is an indicative illustration only.