CYBERJAYA

A Smart City and Living Lab

Open data

Green Building Index Certification

Several buildings are certified to ensure the city realises its goal of reducing carbon emission by 21% by the year 2020

Bluetooth tracking

track of belongings ---

HYVE tags use low energy bluetooth technology to keep

rec

Provides public data for entrepreneurs to use in the creation of new products and services

Cyberjaya eJob Portal

Connecting employers to international and local professionals

Smart lighting

Use of energy efficient street lights, including LED lighting

Solar panels

Bus shelters in Cyberjaya are equipped with solar panels, where the energy stored is turned into electricity at night, lighting up the bus shelters

District Cooling System ------

All buildings in Cyberjaya are equipped with the system which has resulted in a 65% decrease in energy usage

Digital signage

Interactive and customisable signage with low energy usage

Hyperlocal advertising

Baucar enables users to receive customised offers on special deals when they walk into a retail area

Cyberjaya Wi-Fi

Free Wi-Fi of up to 5
Mbps per user city-wide

Cyberjaya Global Business Services Centre

A one-stop centre to coordinate all investment and development activities in Cyberjaya

Wireless Energy Monitoring System

Reneon Technologies enables users to view real-time electricity consumption based on data collected from installed wireless sensors

Eco-friendly ride sharing

BUSttle provides pick up and drop off services that use only Electric and Hybrid vehicles and can be accessed from a smartphone

Smart parking and traffic lights

Integrates and automates all aspects & functions of the city in order to create an intelligent city

-- Electric vehicles

Electric vehicle charging stations throughout Cyberjaya

Compostech machines

Recycling facilities that increase convenience and encourage sustainable living

CYBERJAYSIA