CYBERJAYA
A Smart City and Living Lab

- 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.
- 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.
- Open data
  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.
- Digital signage
  Interactive and customisable signage with low energy usage.
- Compostech machines
  Recycling facilities that increase convenience and encourage sustainable living.
- 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.
- District Cooling System
  All buildings in Cyberjaya are equipped with the system which has resulted in a 65% decrease in energy usage.
- Open data
  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.
- Digital signage
  Interactive and customisable signage with low energy usage.
- Compostech machines
  Recycling facilities that increase convenience and encourage sustainable living.

- 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.
- Hyperlocal advertising
  Baucar enables users to receive customised offers on special deals when they walk into a retail area.
- Bluetooth tracking
  HYVE tags use low energy bluetooth technology to keep track of belongings.
- Cyberjaya Wi-Fi
  Free Wi-Fi of up to 5 Mbps per user city-wide.
- Open data
  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.
- Digital signage
  Interactive and customisable signage with low energy usage.
- Compostech machines
  Recycling facilities that increase convenience and encourage sustainable living.

Pilot projects