

PROVEN TO INCREASE RIDERSHIP

ABILITY TO ACCEPT LATEST TRANSIT TECHNOLOGIES

# THE ELITE 'SMART CITY' TRANSIT STOP

Customisable Internal Technology Features

The world's leading **intelligent mobility** product for promoting mass transit & increasing ridership



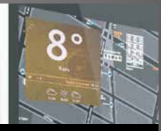




**Bus Stop** 

Hylam Blvd





WiFi & Smart Sensors











# THE ELITE 'SMART CITY' TRANSIT STOP

### **Customisable Internal Technology Features**

The world's leading intelligent mobility product for promoting mass transit & increasing ridership

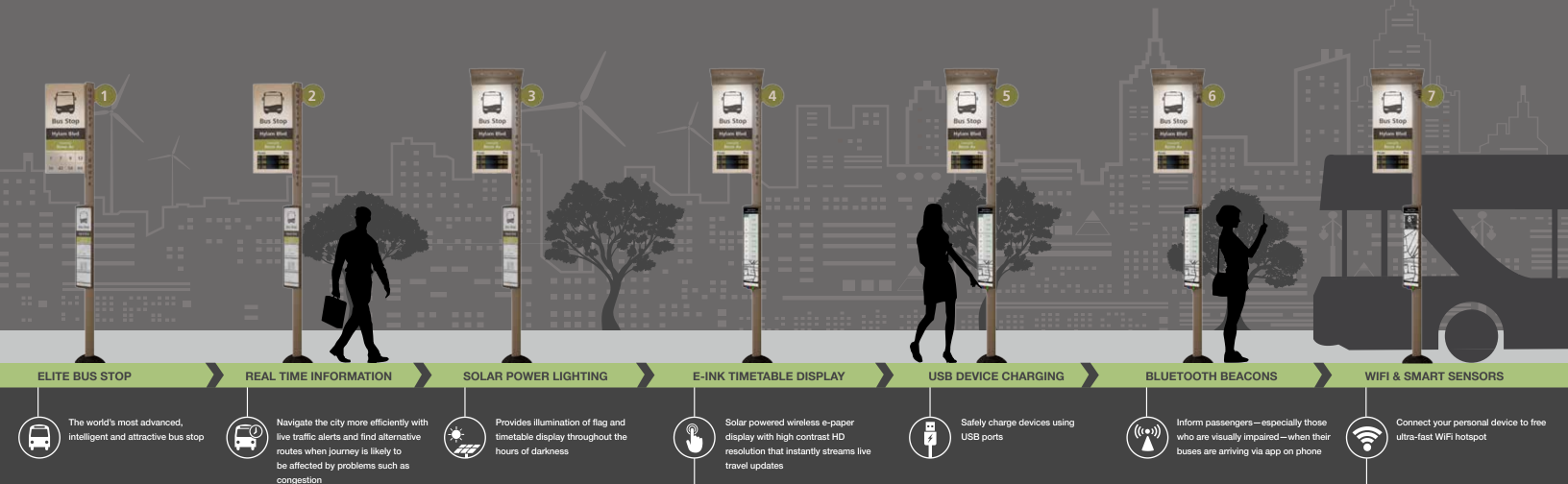
#### A Modular - Future Proofed System

The Elite transit stop harnesses leading design, latest Internet of Things (IoT) transit technologies and apply advanced manufacturing materials and techniques. The Elite transit stop is a vital 'Smart City' and 'Intelligent Mobility' building block. It helps connect mass transit & commuters, residents and neighborhoods, cities and citizens, the digital and physical worlds, people & information - Enabling economically prosperous, socially equitable, environmentally sustainable, safer and healthier cities.

#### **Smart Accessories**

The Elite stop is a 'modular', fully 'future proofed' system.

An endless range of smart accessories can be seamlessly added to the core Elite stop at any point in the future.



Enables easy access to live mapping,

city directions, information and



Incorporating a range of sensors

that collect data from various factors

such as air pollution through to traffic

### Why choose Future Systems?

## Future Systems provide mass transit, intelligent mobility, Smart City, zero emission, digital display & communication products and solutions to the World's cities.

We have over 40 years of experience with significant depth of knowledge and expertise – gained internationally. We develop and harness leading IoT technology and advanced manufacturing techniques to create innovative, market leading transit products. Transit infrastructure is a vital building block in encouraging & retaining 'Modal Shift and Ridership' Future Systems focus their attention on the points on the transit network where riders 'join', 'transfer' and 'leave'. These are key areas to improve if city wide mass transit is to be truly effective.

Future Systems have provided some of the largest and most successful cities in the World with their advanced public transport, wayfinding and digital communication systems for Bus, BRT, LRT, Rail, Subway, Airports, Taxi, Cycling and Walking.

Future Systems offer the full 'end-to-end' service including all the key stages: Audit - Analysis - Specification - Design - Manufacture - Installation - Lifetime Maintenance.

Future Systems provide a 'one-stop-shop' to passenger transit executives, councils and bus operators, that ensures good delivery with less dependence on the clients management resources.

Future Systems are involved in an on-going process of identifying the best products and services associated with their business sector and ensuring these become part of their consolidated solution.

We keep pace with local and national agencies affecting public transit policies. We keep informed about relevant legislation, investment programmes/priorities, environmental issues and other key factors such as concerns about 'reduction in carbon emissions.

Travellers appreciate and respect the quality infrastructure that Future Systems provides. It improves the appearance of their sidewalks and stations. It ensures places are valued and looked after,

Keeping the infrastructure up-to-date makes it more relevant for lifestyles today and demonstrates that public transit is very much part of the 21st century.

Future Systems want to work in partnership to provide public transport solutions which deliver a promising future.



Contact our sales office on 845 570 2745, email us at sales@futuresystems-inc.com or visit www.futuresystems-inc.com for more information on any of our products

Future Systems Inc i 230 West Monroe St, Suite 310 i Chicago, II i 60606 i 💆 @FutureSystemsTw







