Principles of a Smart City



Planning and Engineering

Urban and Community Design

Smart Cities Information System

> Data-Driven Performance

Through Data and Analytics

Operational Efficiency

Good Government Services

Civic Inclusion

Connecting with the Community



Planning and Engineering



Boston Planning & Development Agency: A New Revolution in Urban Planning



Hardeeville and ArcGIS Urban: Small City Facing Tremendous Growth



<u>Honolulu Planners Visualize Housing Patterns</u> <u>with an Eye on Affordability</u>



<u>Seattle: New Residents, Tech Boom</u> <u>Demand Agile Growth</u>

Data Driven Performance



<u>Pinellas County Emergency</u> <u>Management</u>



<u>Charlotte: Tracking Trends in Transit</u> <u>Data with ArcGIS Analytics for IoT</u>



Why New York City Relies on Smart Maps and Apps for Election Day Efficiency



City of Los Angeles Tracks Land-Use Data Edits, Enabling Smart and Agile Growth

Civic Inclusion



Coral Gables: Smart City Hub Meets the Needs of Modern Citizens



<u>City of Zwolle: Engaging and Leveraging</u> <u>Citizen Network to Track Climate Change</u>



Using GIS to Promote Greater Access to Parks (Part 1 - Part 2 - Part 3)



<u>An Open Data Strategy Pays Off for Johns</u> Creek

Operational Efficiency



<u>Campus Operations with Exxon Mobile</u> and ArcGIS Indoors



<u>5 Ways Indoor Maps Will Make Your Hospital Smarter</u>



<u>Dublin Airport Asset Management</u>



<u>Creating a Smart Campus with ArcGIS</u> <u>Indoors</u>

Planning and Engineering



Data Driven Performance



Civic Inclusion



Operational Efficiency

