

# Principles of a Smart City



Planning and  
Engineering  
Urban and  
Community Design

Operational  
Efficiency  
Good Government  
Services

Smart Cities  
Information System

Data-Driven  
Performance  
Through Data  
and Analytics

Civic Inclusion  
Connecting with  
the Community



A photograph of a busy city street at dusk. Tall buildings line both sides of the street. Pedestrians are walking across the street. A street sign for "6 AV" is visible on the right. The sky is a mix of blue and orange from the setting sun.

# + What makes a smart city?

[VIDEO LINK](#)

## Planning and Engineering



[Boston Planning & Development Agency: A New Revolution in Urban Planning](#)



[Hardeeville and ArcGIS Urban: Small City Facing Tremendous Growth](#)



[Honolulu Planners Visualize Housing Patterns with an Eye on Affordability](#)



[Seattle: New Residents, Tech Boom Demand Agile Growth](#)

## Civic Inclusion



[Coral Gables: Smart City Hub Meets the Needs of Modern Citizens](#)



[City of Zwolle: Engaging and Leveraging Citizen Network to Track Climate Change](#)



[Using GIS to Promote Greater Access to Parks \(Part 1 - Part 2 - Part 3\)](#)



[An Open Data Strategy Pays Off for Johns Creek](#)

## Data Driven Performance



[Pinellas County Emergency Management](#)



[Charlotte: Tracking Trends in Transit Data with ArcGIS Analytics for IoT](#)



[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](#)

## Operational Efficiency



[Campus Operations with Exxon Mobile and ArcGIS Indoors](#)



[5 Ways Indoor Maps Will Make Your Hospital Smarter](#)



[Dublin Airport Asset Management](#)



[Creating a Smart Campus with ArcGIS Indoors](#)

## Planning and Engineering



## Civic Inclusion



## Data Driven Performance



## Operational Efficiency

