

**From:** Jesse Berst <chairman@smartcitiescouncil.com>  
**To:** Kester, Tonykester@aging.sc.gov  
**Date:** 6/10/2016 10:48:53 AM  
**Subject:** Special Theme Edition: How smart transportation cuts wasted time, costs and emissions

---

[Click here](#) to view this message in a browser window.

# Smart Cities Now

The world's go-to source for smart city news & trends

## Special Theme Edition: Smart Transportation

### 3 traffic ideas from cities with the shortest commutes

While traffic seems to get steadily worse, there are some major cities where residents can get to their jobs in 20 minutes or so. See what cities like Buffalo, Cincinnati, Milwaukee and Hartford are doing to keep people moving, reducing wasted time and environmental impact.

### Connected cars are coming (and soon). Is your city ready for them?

Connected cars are expected to be fairly common on our highways and city streets within a few years. They're seen as the way to make cars safer and the driving experience easier, improve traffic flow, reduce pollution and more. But that raises a big question: What do cities need to do to accommodate them?

### How San Francisco's one-stop approach delivers for commuters

From a single pass that lets commuters pay for tolls, parking or any form of mass transit to robust data analytics, learn how San Francisco integrates all of its transportation options to make lives easier for all travelers.

### Transit integration: Why it's good for jobs, the planet and your budget

Nearly half the greenhouse gas emissions in your city come from transportation. Learn why developing an integrated, multi-modal transportation network not only helps you cut emissions, but gets people to their destinations faster (and saves you money.)

### How connectivity can make your city's transportation system smarter

New solutions combined with existing technology contribute to several aspects of a smart city's operations and services. Read the story to learn how well that concept applies to opening up opportunities for a smart, connected transportation system.

We are proud to have these leading global companies as Council Lead Partners...

**Allied Telesis**  
**Alstom Grid**  
**AT&T**  
**CH2M**  
**Cisco**  
**Daimler**  
**Digit Group**  
**GE**  
**IBM**  
**ltron, Inc.**  
**Microsoft**  
**Ooredoo**  
**Oracle**  
**Qualcomm**  
**S&C Electric Co.**  
**SAS Institute**  
**Schneider Electric**  
**Sensus**  
**UL**  
**ZTE**

**... and these Associate Partners:**

Alphinat, Badger Meter, Black & Veatch, Civic Resource Group, Clevest, Ecube Labs, Elster, Enel, Enevo, Huawei, IDC, IES, Imex Systems, Intel, K2 Geospatial, Neptune Technology Group, Panasonic, Saudi Telecom, Siemens, Spire Metering Technology, SunGard Public Sector, Telit and West Monroe Partners.

## Smart Cities Readiness Guide

Each year, traffic congestion wastes more than \$100 billion in lost productivity, and billions more in environmental damage and social costs. The Smart Cities Readiness Guide features tips and practical advice to put your smart transportation in high gear. See how Dublin uses connected sensors and analytics to keep its traffic moving and how Shanghai's emphasis on traffic flow is giving it a competitive advantage.

Did someone forward this  
newsletter to you? Register to get  
your own copy !

[www.smartcitiescouncil.com](http://www.smartcitiescouncil.com)

Copyright © 2016 Smart Cities Council

Our address is 15127 NE 24th Suite 358, Redmond, WA 98052, USA

If you do not wish to receive future email, [click here](#).

(You can also send your request to **Customer Care** at the street address above.)