

From: Jesse Berst <chairman@smartcitiescouncil.com>
To: Kester, Tonykester@aging.sc.gov
Date: 11/11/2016 10:41:19 AM
Subject: Special Theme Edition: Smart policing for smart, safe cities

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

Safety is often the top concern of citizens, and we've made it the focus of this issue. Would you like to stop crimes before they happen? With **data** you can. Check out the **smart policing tools** cities like yours are using. And we have **tips** for how to pay for it all.

Now you're caught up,
Jesse

Is predictive policing right for your smart city? Until relatively recently, police work typically involved reacting to events as they happened or shortly after. And anticipating crime was largely a combination of officers' intuition and experience. Predictive policing is a different approach that could very well be changing the future of law enforcement. Read our story to learn how.

The public safety tools that are catching on with police departments. Public safety is likely at or near the top of your list of community concerns, and it's a challenge that's tough to address given a number of factors. Here are the smart policing tools catching on in cities like yours — and why they work.

Discover how the Internet of Things is driving more cost-efficient cities. Leaders struggling to do more with less should not ignore the benefits the Internet of Things brings to internal government operations. Cost efficiencies are chief among them. Click for real-life examples and to download a new IoT white paper from the Council and Microsoft.

Government grants: one way cities and police can stretch their budgets. Cities and their police departments always seem to find themselves long on needs and short on cash. Fortunately government grants are available to support a broad range of projects, from body cameras to gang crime reduction programs.

Learn How to Be a SCC Partner
www.smartcitiescouncil.com

We are proud to have these leading global companies as Council Lead Partners: Allied Telesis, AT&T, CH2M, Cisco, Daimler, Deloitte, Dow, GE, IBM, Itron, Inc., Microsoft, Ooredoo, Oracle, Qualcomm, Ruckus Wireless, S&C Electric Co., SAS Institute, Schneider Electric, Sensus, UL, ZTE ... **and these Associate Partners:** Alphinat, Ameresco, Black & Veatch, Civic Resource Group, Clevest, Cubic Transportation Systems, Elster, Enel, Enevo, Huawei, IDC, IES, Imex Systems, Intel, K2 Geospatial, Neptune Technology Group, Panasonic, Saudi Telecom, Siemens, SunGard Public Sector, Telit, Transdev, UrbanDNA and West Monroe Partners.

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.)