
From: StateScoop <news@statescoop.com>
Sent: Thursday, September 29, 2016 11:05 AM
To: Haley, Nikki
Subject: The latest from Smart Cities Week in Washington, D.C.

NIST, others band together to create smart cities framework. Arkansas adds voting info to Gov2Go.

Not rendering correctly? View this email as a web page [here](#).



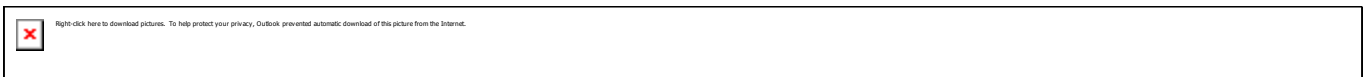
Thursday, Sep. 29, 2016



On the IoT frontlines, cities should embrace culture over tech

Cities need to embrace workforce culture and invest in individuals rather than rush to embrace cutting edge tech, representatives from state, local and federal governments said.

GET THE FULL SCOOP >>



NIST, others band together to create IoT-enabled smart city framework

The framework — modeled after one created by the National Institute of Standards and Technology on cybersecurity — would serve as a standardized approach to smart city efforts.

[Read More >>](#)

Arkansas adds voting information options to digital assistant platform

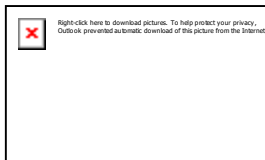
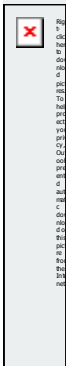
The update includes personalized voter information intended to educate voters about where and how to vote in the upcoming election.

[Read More >>](#)

Smart Cities Council to help five cities implement smart city technology

Announced in conjunction with White House investments in smart cities unveiled Monday, the council and its members would provide several services to help cities implement smart city ideas.

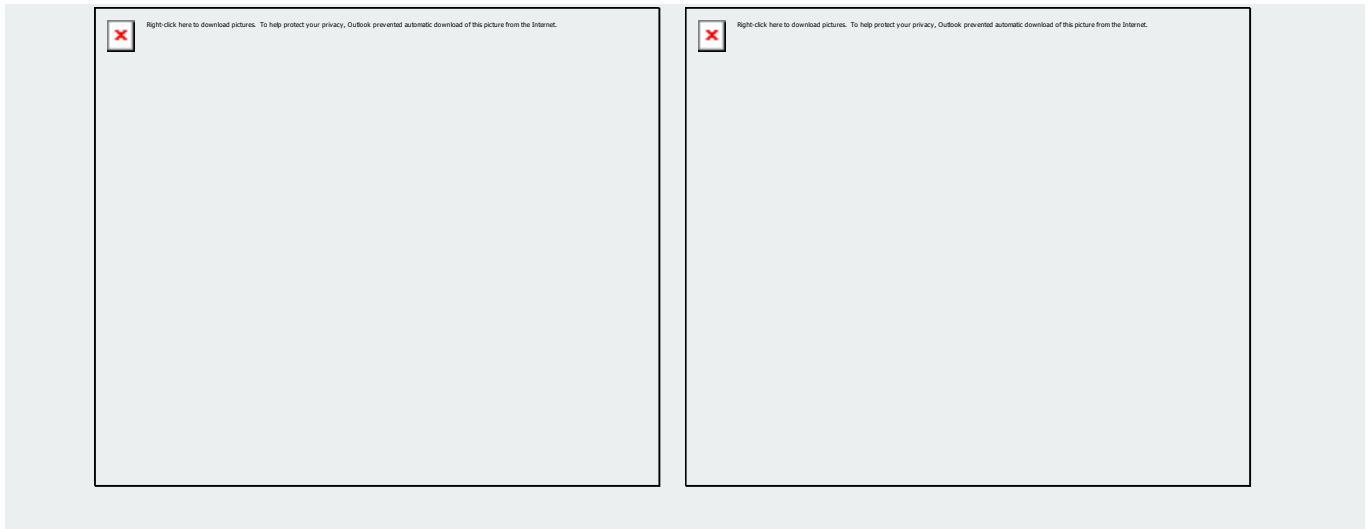
[Read More >>](#)



October 11, 2016 **Maximizing the Potential of Body Cameras**
Online Webinar
Presented by StateScoop

REGISTER

[View Details +](#)



StateScoop is a State & Local government IT media company, a one stop news source and the government IT community's platform for education and collaboration



StateScoop News 1150 18th Street NW Suite 850 Washington DC 20036 USA
You received this email because you are subscribed to StateScoop | DailyScoop from StateScoop News.
Update your [email preferences](#) to choose the types of emails you receive.
[Unsubscribe from all future emails](#)