
From: StateScoop <news@statescoop.com>
Sent: Tuesday, August 23, 2016 11:05 AM
To: Haley, Nikki
Subject: Special coverage from NASTD's Annual Conference in D.C.

Open data advocate encourages states, cities to procure IoT through data lens. States play key role in coordinating FirstNet, NG911

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



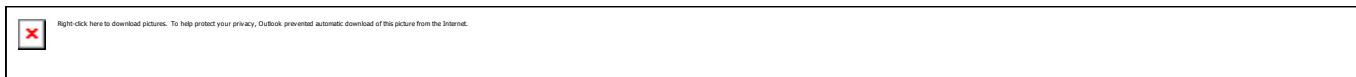
Tuesday, Aug. 23, 2016



Open data advocate: States, cities can link IoT procurement to data management

Waldo Jaquith, speaking at the National Association of State Technology Directors' annual conference, believes governments need to pair their purchasing of connected devices with their data governance practices.

[GET THE FULL SCOOP >>](#)



More IoT devices mean states must get smarter about management — panel

A group of public and private IT leaders at the National Association of State Technology Directors' annual conference

Experts: States play key role in coordinating FirstNet, next-gen 911 efforts

A panel of public safety communications experts is hoping to see states team up with their first responders to coordinate the two

agree that states need to develop robust data management strategies for their mobile devices.

[Read More >>](#)

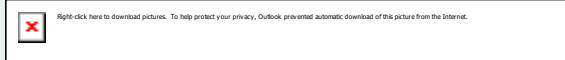
intertwined connectivity efforts.

[Read More >>](#)

Tips for local agencies choosing a vendor to update their systems

Commentary: Private sector companies can help agencies efficiently modernize their systems — but what questions should government tech execs ask potential vendors to determine who would make a good partner?

[Read More >>](#)



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](#)