
From: StateScoop Webinars <webinars@statescoop.com>
Sent: Thursday, September 15, 2016 4:06 PM
To: Haley, Nikki
Subject: Webinar: City of Rochester Discusses Body-Worn Camera Data

During this webinar, experts discuss the real issues and challenges agencies are facing beyond just buying and using BWCs.

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



Right-click here to download pictures. To help protect your privacy, Outlook prevented automatic download of this picture from the Internet.

Recent events have placed body-worn cameras (BWCs) for law enforcement officers in the news and at the forefront of many people's consciousness—for good reason. With the influx of this technology, many are asking: what to do with all this body-worn camera data?



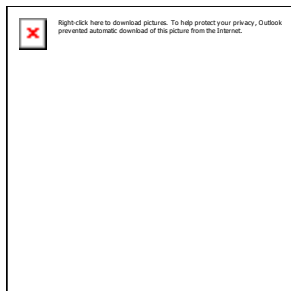
October 11, 2016 // 1 to 2 PM EST

During this webinar, experts discuss the real issues and challenges agencies are facing beyond just buying and using BWCs. Departments and agencies across the country are struggling with the long term archiving and encryption of video data from these devices and figuring out how to store and manage it in the most efficient and cost-effective manner.

Key takeaways include:

- Questions to ask before your department invests in body-worn cameras
- How to maximize on available grants to fund body-worn camera programs
- How to successfully deploy a body-worn camera program — with the right technology to support it





Ryan Strecker

*Systems Engineer
City of Rochester*

Brent Edmunds

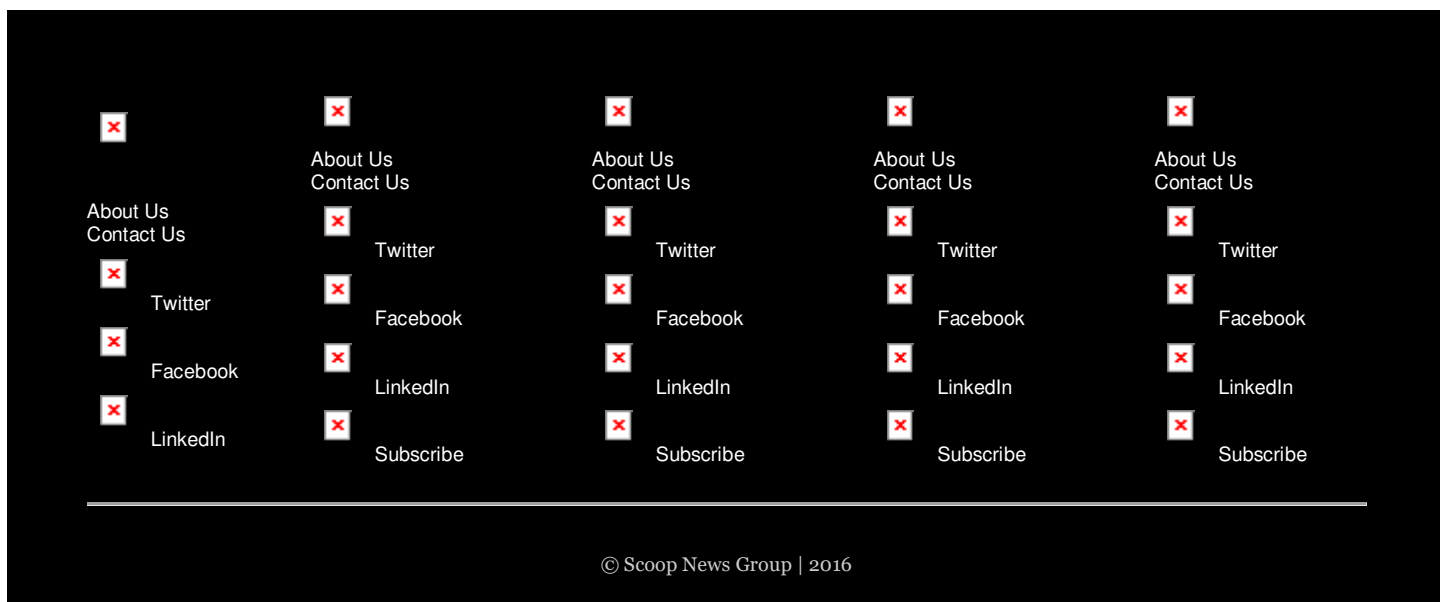
*President &
Co-Founder
Stone Security*

Ted Hayduk

*Global Consulting
Solution Architect
NetApp*

Jake Williams

*Manager of Strategic
Initiatives
StateScoop*



StateScoop Webinars 1150 18th Street NW Suite 850 Washington District of Columbia 20036 United States

You received this email because you are subscribed to StateScoop | Events & Webinars from StateScoop Webinars.

Update your [email preferences](#) to choose the types of emails you receive.

[Unsubscribe from all future emails](#)