

Whether you tuned in live on March 26 and 27 – where your peers shared some of their best practices for how they're coping with COVID-19 – or you didn't have a chance to join at all, we've got you covered.

You can hear a replay of how first responders on the front lines are working around the clock to assess and mitigate the COVID-19 spread nationwide. Hear how they're handling street operations; dealing with potential infections among their own; preparing and sanitizing their stations and equipment; dealing with custodial issues; and ensuring they have the technology they need to effectively communicate.

The recordings are now available at the links below. If you did not previously register, you will need to register to access the FREE recordings.

Fire/EMS Replay

Law Enforcement Replay

## The Presenters:

### FIRE/EMS:

## **EMS/Fire Street Operations**

with Brian Fennessy, Fire Chief Orange County Fire Authority in California

## **Human Resource Issues**

with Harold Scoggins, Fire Chief Seattle Fire Department in Washington

### Facility & Equipment Issues

with Jim Whitney, Chief Medical Officer Redmond Fire Department in Washington

## **Technology Issues & Opportunities**

with Dan Munsey, Fire Chief San Bernardino Fire & EMS in California and Greg Rubin, Communications Chief, Miami Dade Fire Rescue

## LAW ENFORCEMENT

## **Law Enforcement Street Operations**

with Colonel Patrick Callahan and Lt. Col. Geoffrey Noble New Jersey State Police

#### **Human Resource Issues**

with Carmen Best, Police Chief Seattle Police Department, Washington

## **Custodial Issues**

with Don Barnes, Sheriff Orange County Sheriff's Office, California

# **Technology Issues & Opportunities**

with Todd Early, Assistant Chief/
Infrastructure Operations
Texas Department of Public Safety

© 2020 AT&T Intellectual Property. All rights reserved. FirstNet, and FirstNet logo are registered trademarks and service marks of the First Responder Network Authority. All other marks are the property of their respective owners.