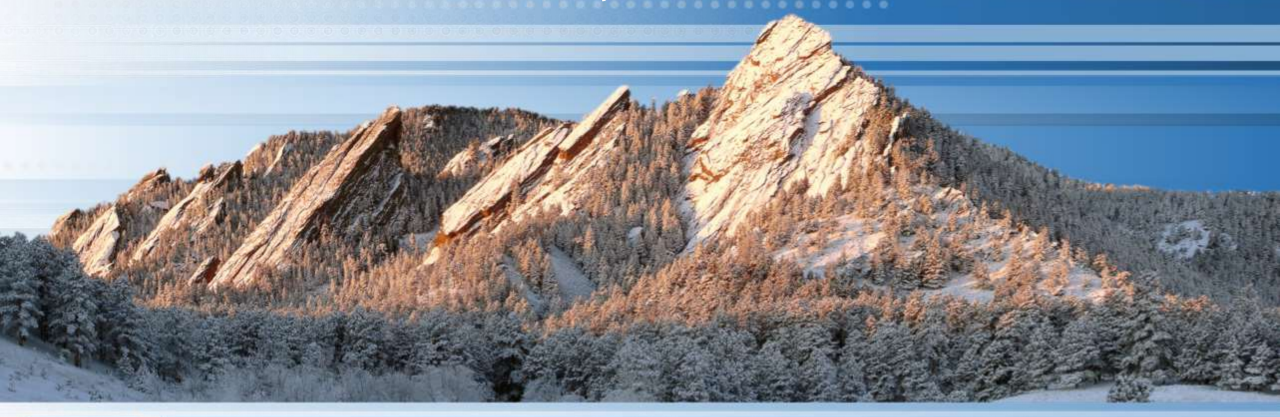
Tammi Marcoullier

National Institute of Standards and Technology Public Safety Communications Research – Innovation Accelerator





### Crowdsourcing to Develop Life-Saving Technologies

# Taking Risks





### The Mission

- 5 Years
- \$150,000,000
- Technology acceleration
- Social good

#### Impact:

- 60,000 state and local agencies
- 5 million first responders
- 320 million citizens



# There's More Than One Answer





### Rewards!





## Value









# Impact



#### Public Safety Technology Acceleration

#### Public Safety Communications Innovation Accelerator

Department of Commerce / National Institute of Standards and Technology





#### Agency Info

Welcome to PSCR's prize page. We are the public safety communications research division of NIST and our office develops the technology standards for devices and systems that are used by 60,000 agencies and 5 million first responders.

Starting summer of 2016, we invite you to participate in prize competitions to drive innovation and advances in the following areas:

- 1. Location Based Services (LBS)
- 2. Land Mobile Radio (LMR) transition to -> Long Term Evolution (LTE)
- 3. Mission-Critical Voice
- 4. User Interface/User Experience (UI/UX)
- 5. Data Analytics

We will even have some video and creative competitions to tell the stories of why these technologies are critically important to the 320 million Americans who need timely and effective responses to emergencies and disasters.

The programs will continue over the next five years, so check back often or register here at Challenge.gov and we'll keep you posted on the latest launches, news, and winners,

Mission Critical Voice



Location **Based Services** 





**Data Analytics** 









Tammi Marcoullier

PSprizes@nist.gov

bit.ly/PSprizes

Thank you!

Questions?



Crowdsourcing to Develop Life-Saving Technologies