

National Award Event Finalists

The Public Safety Research Division of the National Institute of Standards and Technology is pleased to invite the following teams the Tech to Protect National Award Event.

CONTEST 001: 360 Degree View: A Mobile Dashboard for Your Network Security

Beam Reach

CONTEST 002: No Need To Repeat: Delivering Mission Critical Communications

- Critical Access
- MCPTT Application
- Next-Gen MCPTT
- Team Talk
- Trailblazer

CONTEST 003: Looking Under the Hood: Using Augmented Reality to Help Save Trapped Passengers

Extrication Buddy

CONTEST 004: Got You Covered: Mapping LTE Capabilities to Save Lives

Map my LTE (LTE Coverage tool extension)

CONTEST 005: Fire Safety in 3D: Incentivizing Homeowners to Create Pre-Incident Plans for Firefighters

Home Pro-Tech

CONTEST 006: Voice Commands to Virtual Assistants: Hands Free Device Control

- Apollo A.I.
- SIMBA
- Zenext : Transforming Public Safety through AI enabled Hands-free Technology

CONTEST 007: Sensor Integration: Monitoring Emergency Responders' Health

- FireHUD: Biometric IoT System for First Responders
- Harris County Proactive Biometric Monitoring
- Heart in Hand

CONTEST 008: No Coverage: Placing Deployable Networks in Emergencies

Front-Ranger

CONTEST 009: Making the Case: Proactive Image Protection

- Authim
- Corroborator
- ESafe
- HC PIP

CONTEST 010: Organizing Chaos: Calming Catastrophe by Tracking Patient Triage

- Bio1 Systems' PhysioCap: clinical data capture and transfer system for mass casualty incidents.
- CritSit Care
- Modern Triage Management by QuantaSTAT
- NaT: SALT (Na) Triage (T) Intelligent Assistant
- vTriage | Calming Catastrophe by Tracking Patient Triage

PSCR Solving the Public Safety needs of tomorrow...today

Visit www.nist.gov/ctl/pscr/open-innovation-prize-challenges for more information.