



# SEPTEMBER 28-29, 2021



## Annual Emerging 911 Technology Forum

*Presented by the State 911 Committee's  
EMERGING TECHNOLOGY SUBCOMMITTEE*

With changing technology affecting everyone in public safety communications, the Emerging Technology Subcommittee has organized two days of speakers presenting information that will prove timely and useful to the 911 community.

### Forum Overview

- **Monday Night Tech Talk Dinner-September 27 (registration required)**
- When Next Generation Becomes Now: What's Next?
- FCC Update: 911 Location Accuracy and 911 Fee Diversion
- What Does Dispatchable Location & Z-Axis Meant to You?
- Practitioner View: The Value of Cloud
- Cyber Threats to PSAPs
- Leveraging the State's GIS Repository
- GIS Data in 911 Call Routing
- Towing Technology for 911 Communication Centers
- Disaster Recovery – What is a Modern NG911 Package States Offer to PSAPs
- Resiliency and Redundancy During Outages
- It's Not Just Call Reporting Anymore – The Future of Analytics
- Internet of Things – The Effects of IoT on PSAPs
- FirstNet and the PSAP/ECC
- Never Go Blind – Again
- NG911 State and Federal Update
- Got Indoor Maps?
- Location, Location, Location: Saving Time to Save Lives
- Disaster & Crisis Preparedness Planning for PSAPs
- Leveraging the ALI Spill to Enhance Caller Response
- Real-Time Text
- Public Safety Broadband for Events

**Lodging rate is \$85/single occupancy or  
\$100/double/triple/quad at Great Wolf Lodge  
if booked by September 4**

Reservations can be made by calling 866-962-9653 or online at  
<https://www.greatwolf.com/traverse-city/plan> and using  
Group code #2010STATE

**SNC Approved  
ETS2021-1726**

### LOCATION

Great Wolf Lodge  
3575 N US Highway 31 S  
Traverse City, MI 49686

### REGISTRATION

**\$125.00**

(includes full breakfast, snacks &  
lunch each day)

Register through MI-TRAIN  
[www.train.org/mi-train](http://www.train.org/mi-train)  
Course ID 1096161

**Register by:  
September 4**  
Non-refundable after this date

Questions?  
Contact: Cindy Homant  
[homantc@michigan.gov](mailto:homantc@michigan.gov)  
517-230-6552

Stacie Hansel  
[hansels@michigan.gov](mailto:hansels@michigan.gov)  
517-599-4590

