

# Text-to-911

# PROJECT OVERVIEW

The Tennessee Emergency Communications Board (TECB) is actively working to initiate Text-to-911 service across the state. Text-to-911 service is an important step in advancing the emergency services available to the citizens of Tennessee, especially the deaf and hard of hearing community.

Text-to-911 will provide an alternative method of reaching 911 for all citizens when speech is not possible or making a voice call to 911 might be unsafe.

### >> WHO IS IMPACTED

All Emergency Communications Districts (ECDs) and Public Safety Answering Points (PSAPs) that are not already live with integrated Text-to-911 service will be impacted by this project.

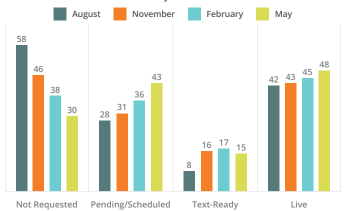
## CURRENT STATUS — MAY UPDATES

Text-to-911 deployments are underway, with the goal of achieving statewide integrated text-to-911 service by June of 2023. TECB recently won the ARC, Agency of Distinction Award for this work and bringing equal access to those in need of emergency services.

Over the last quarter, three PSAPs have gone live and eight new PSAPs have requested service. This brings the total to 48 PSAPs that are live (covering 56% of the population), 58 PSAPs have requested service, and 30 PSAPs that have not requested service. PSAPs fall into one of five categories:

- » Live. PSAP has successfully completed testing with the Text Control Center (TCC) provider and the wireless carriers, and the Text-to-911 service is functioning today.
- Text Ready. PSAP has successfully completed testing with the TCC provider and the 911 network is ready. The PSAP must then work with the wireless carriers to enable the service.
- Scheduled. PSAP has requested service from the TCC and has a date to establish 911 network readiness.
- » Pending. PSAP needs a software update or technical support to prepare the Call Handling Equipment (CHE) to take Text-to-911 requests and establish a date for text testing.
- » Not Requested. The PSAP has not requested Textto-911 service from the service provider.

# Text-to-911 Progress May 2022 ust November February



#### STEPS TO DEPLOYMENT

- 1. Validate readiness with your CHE vendor
- 2. Initiate the deployment process with Eddie Burchell, the TECB Director of Technology
- 3. Complete the data collection sheet for AT&T
- 4. Attend project planning calls with Intrado (Technical)
- 5. Intrado completes provisioniong (TCC, SBC, etc.)
- 6. Test PSAP to TCC connectivity and functionality (text ready)
- 7. Complete wireless carrier request for service
- 8. Conduct wireless carrier Text-to-911 functionality
- 9. Go live!

This process can take up to six months to complete end-to-end.

#### >> NEXT STEPS

Unfortunately, there are 43 PSAPs that will be unable to move forward with integrated Text-to-911 anytime soon, due to their CHE. As a result, the TECB and AT&T have agreed to let these PSAPs deploy on the over-the-top "ITS" solution in order to meet the deadline. According to the CHE providers, they should be ready to accept integrated text sometime in Q3 2022, but that won't leave a lot of time for upgrades and scheduling with carriers. Mission Critical Partners (MCP) and the TECB will be tracking progress and reaching out to PSAPs that will need to deploy the ITS solution. PSAPs that are using capable CHEs today are urged to complete testing and go live as soon as possible in order to avoid resource constraints that will occur as the deadline nears.

