NEXT GENERATION 911 (NG911)

PROJECT OVERVIEW

Tennessee remains a leader in Next Generation 911 (NG911) with our nationally recognized emergency services internet protocol network (ESInet), first responder network (FirstNet), the hosted call handling as a service (CHaaS) solution, and statewide Text-to-911 deployment efforts. Redundant and reliable 911 service is a priority and the Tennessee Emergency Communications Board (TECB) is committed to providing excellent customer service to the Tennessee 911 community through its values of integrity, leadership and accountability.



QUARTERLY PROGRESS — AUGUST 2023

The new implementation of AT&T's ESInet and next generation core services (NGCS) project for Tennessee is currently in progress. It is the next iteration of NG911 with all the features as before - geospatial routing, policy-based alternate routing, integrated Text-to-911, and CHaaS. However, the new implementation includes several enhancements: diverse and redundant connectivity to all PSAPs, FirstNet as a wireless backup, ECaTS reporting tools, Rapid Deploy location mapping tools, and an executive dashboard. Additionally, the NetTN network and all associated equipment will be decommissioned as part of the project.

In the second quarter of 2023, AT&T completed the testing and deployment of nine PSAPs, bringing the total cutovers statewide to 29. Progress continues in 2023 with site visits, ECaTS and Rapid Deploy conversations, and geographical information systems (GIS) data analysis. The deployment schedule is being developed based on the general readiness of the pieces required for cutover – equipment, ESInet circuits and connectivity, call handling systems, and GIS data. Many PSAPs have chosen to go with i3 service recently, which requires more setup time for AT&T and more GIS work for the PSAPs, so the schedule has been extended, however the plan is for AT&T to complete all deployments in the first half of 2024.

To date, AT&T has completed 112 site surveys, installed 250 ESInet circuits, and completed 72 data collections. Additionally, AT&T continues with their efforts to implement ECaTS and Rapid Deploy across the state wherever able, and to encourage the use of these products within the PSAP community.

NG911 STATISTICS

NEARLY 28 MILLION CALLS PROCESSED

90%

CALL VOLUME FROM WIRELESS CALLERS 274,262

AVERAGE NUMBER OF CALLS PROCESSED MONTHLY

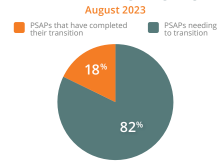


QUALITY GIS DATA MAINTAINED ACROSS THE STATE

TN Department of Commerce & Insurance

Tennessee Emergency Communications Board

STATEWIDE TRANSITION STATUS



CALL HANDLING AS A SERVICE

Over the past five years, many emergency communications districts (ECDs) and PSAPs have migrated to this shared call-handling solution. CHaaS offers PSAPs the ability to utilize a shared network and system to reduce on-premises equipment requirements and the administration required to support it. Due to its popularity, the TECB is expanding this offering. In the coming months, AT&T will be deploying a Motorola Vesta CHaaS system that will be available to new ECDs and PSAPs alongside the existing Intrado Viper systems the service is based on today. The TECB recognizes that this solution is not fitting for all PSAPs; however, to date, 44 PSAPs across 36 districts with 182 seats have transitioned to the service. (Nearly a third of the state's PSAPs).

NEXT STEPS

AT&T will continue reaching out to the PSAPs to discuss circuits, diversity, moving to i3 service, FirstNet, ECaTS, and Rapid Deploy. PSAPs are urged to continue making GIS data improvements as necessary to ensure call routing accuracy. Additionally, note that all PSAPs have been transitioned to the AT&T Public Safety Platform (PSP) for SOI and MSAG operations maintenance. If you have any questions about any projects including Text-to-911 implementation, please contact the TECB Director of Technology, Eddie Burchell at eddie.burchell@tn.gov.



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