

Records in the v3
Database (Total)*
411,195,846

2026 Year-to-Date
Events*
4,580,364

Participating
States/Territories
54

Reporting
Agencies
14,756

Overview

This report provides an overview of the key projects led by the NEMESIS Technical Assistance Center (TAC) during the past month.

Stakeholder Engagement

v3 Implementation Calls

[January 14: v3 Implementation Call](#)

Attendees: 122 (Representatives from 27 States and 42 Vendors)

[January 28: v3 Implementation Call](#)

Attendees: 126 (Representatives from 23 States and 42 Vendors)

Upcoming NEMESIS v3 Implementation Calls

v3 Implementation Calls are held on the 2nd and 4th Wednesday of each month from 9:00 – 10:30 AM (MDT)

The next call dates are:

- February 11
- February 25

Link to join: <https://utah-health.zoom.us/j/8085088800>

Public Training

NEMESIS Public Training

A public training was held on Tuesday, January 6, 2025, and presented by Clay Mann, PhD, NEMESIS Principal Investigator. The session was titled, "Explore What's New in NEMESIS v3.5.1." Dr. Mann highlighted the enhancements made to the NEMESIS data standard associated with the minor revisions to Version 3.5.1. Details were shared regarding the technical attributes of a "minor" vs. "major" revision and what the attributes mean in relation to implementation of NEMESIS versions.

If you missed the training and would like to review the information, please click here to access the [January Public Training](#).

The NEMESIS public trainings are hosted the first Tuesday of the month at 10 AM (MDT), unless there is a national holiday during the same week, in which they are scheduled for the second Tuesday.

If you want to suggest a training or have your email added to receive notifications, please use the [NEMESIS Help Desk](#).

New NEMESIS Datasets

We are excited to announce a new navigation tab on the NEMESIS website specifically dedicated to the [NEMESIS Public Use Web Based Data Subsets](#).

There are currently twenty Public Use Datasets (PUD) available. The datasets are intended to increase the accessibility of the NEMESIS public release research data by sub-setting the volume and number of variables to existing NEMESIS case definitions. These datasets represent commonly investigated patient conditions that may prove useful to investigators focused on EMS care offered these sub-populations. Additional information regarding the criteria and variables are provided for each dataset.

NEMESIS collects an established national dataset heavily focused on data points that cannot be directly linked to identified individual patients, EMS agencies, providers, hospitals, or states.

The datasets are conveniently accessible by clicking on each tile and downloading the dataset to your desktop. There are no individual request forms needed to access the datasets. Additional years of data will be provided for each dataset as it is available.

*Duplicates are removed.

NEMESIS Critical Patch Update

October 1, 2025, the NEMESIS TAC released resources for implementing Critical Patch v3.5.0 (CP6) and v3.5.1 (CP2). The resources relate to changes made to ePatient.25 and to a 1:1 recurrence.

On December 29, 2025, the NEMESIS TAC made an announcement for a temporary reset of the National repository to **Version 3.5.0 CP5 and Version 3.5.1 CP1**, scheduled for **Friday, January 9, 2026**. No modifications to State repositories or agency software products will be initiated or are required.

The primary reason for this action is to facilitate complete data collection for the 2025 year. Resetting the National repository to Version 3.5.0 CP5 and Version 3.5.1 CP1 will allow the NEMESIS TAC to accept historical records created prior to November 4, 2025, which is critical for producing a more complete and accurate 2025 National research dataset.

Additionally, a small number of states are still experiencing submission failures related to Version 3.5.0 CP6. This action will provide those states with additional time to resubmit record failures and fully resolve outstanding issues prior to reinitiating Version 3.5.0 CP6 and Version 3.5.1 CP2.

This action is temporary, intentional, and supports the integrity of the 2025 research data and operational stability of states.

At this time, the NEMESIS TAC anticipates restoring to the National repository to Version 3.5.0 CP6 and Version 3.5.1 CP2 on **April 1, 2026**, pending successful resolution of outstanding issues.

If you have questions please feel free to submit them to the [NEMESIS Help Desk](#).

v3.4 and v3.5 Data Submission Summary

The NEMESIS TAC collaborates with State Data Managers and Software Vendors to ensure complete and timely data submissions to the national EMS database. Several States are currently submitting data using both the v3.4 and v3.5 data standards.

The counts listed below represent activity from January 1, 2026, through January 31, 2026. The information for unique ePCRs is based on Unit Notified By Dispatch Date/Time.

State submissions using the v3.5.1 standard were 200,086 records from 815 agencies.
State submissions using the v3.5 standard were 4,339,228 records from 12,119 agencies.
State submissions using the v3.4 standard were 41,278 records from 293 agencies.

The reporting dashboards are all currently reflecting v3.4 and v3.5 data together. The national average failed submission rate for v3.4 and v3.5 data submissions is 0.81%.

v3 Software Vendor Compliance

The [V3 Compliant Software Testing Status](#) page reflects v3.5.0 and v3.5.1 compliant software products and the companies that are completing the critical patch testing. A list of all NEMESIS-compliant software products and companies seeking compliance can be found on the website.

In Compliance Testing NEMESIS v3.5.1 Collect Data

EPR Systems, FireWorks, v1.5
Echo Care, Echo Care v1.x.x
OCI Software, AmbuPro EMS, v26.0
Saffire Software, MetroPCR, v3.x
Sansio, HealthEMS, v5.x

Completed NEMESIS v3.5.0 Collect Data

Beyond Lucid, Mediview, v4.x
First Due, First Due, v1.0

v3.5.0 Compliant Software Products

v3.5.0 & v3.5.1 Receive & Process Software

*Vendors listed
in **red** are on probation
based on the NEMESIS
Compliance Standards.

[Compliance Policy](#)

v3.5.0 & v3.5.1 Collect Data Software

Vendor Name	Software Product Name	Software Product Version	NEMESIS Version	Critical Patch	Recertification Due By
biospatial	biospatial platform	v3.x.x	v3.5.0	05/12/2025	05/12/2027
Center for Advanced Public Safety	RESCUE Submission Aggregator	1.1	v3.5.0	07/08/2025	08/28/2026
Cloudwick Technologies, Inc	EMSFlow	1.0	v3.5.0	08/01/2025	08/01/2027
Digitech Computer LLC	TripTix CDX	4	v3.5.0	04/25/2025	10/03/2027
ESO Solutions	ESO EMS Repository	1.x	v3.5.0	05/13/2025	11/05/2027
First Due	First Due	1.0	v3.5.0	06/17/2025	11/03/2027
ImageTrend, Inc.	Elite	1.x	v3.5.0	06/04/2025	08/29/2027
Ohio Department of Public Safety - Emergency Medical Services	EMSIRS	3.5.0	v3.5.0	06/05/2025	12/11/2027
Texas Health and Human Services	EMSTR	1.0	v3.5.0	07/16/2025	11/05/2027

Vendor Name	Software Product Name	Software Product Version	NEMESIS Version	Critical Patch	Recertification Due By
biospatial	biospatial platform	v3.x.x	v3.5.1	05/19/2025	05/19/2027
Digitech Computer LLC	TripTix CDX	4	v3.5.1	04/25/2025	10/03/2027
ESO Solutions	ESO EMS Repository	1.x	v3.5.1	05/13/2025	11/05/2027
ImageTrend, Inc.	Elite	1.x	v3.5.1	06/04/2025	08/29/2027

Vendor Name	Software Product Name	Software Product Version	NEMESIS Version	Critical Patch	Recertification Due By
Action Ambulance	EZPCR	3.5.0	v3.5.0	05/20/2025	07/18/2027
AngelTrack LLC	AngelTrack	2.1	v3.5.0	06/18/2025	02/03/2027
		Mockingbird			
Beyond Lucid Technologies	MediView	6.x	v3.5.0	06/05/2025	03/18/2026
Center for Advanced Public Safety	RESCUE	2.0	v3.5.0	07/09/2025	08/04/2027
Creative EMS	Creative e-PCR	3.5.x	v3.5.0	07/10/2025	07/18/2027
CSI Technology Group d/b/a InfoShare	Fire/EMS RMS	3.1	v3.5.0	07/16/2025	08/07/2027
Digital EMS Solutions Inc.	Medic Clipboard	4.12.35	v3.5.0	08/05/2025	08/05/2027
Digitech Computer LLC	TripTix	4.3	v3.5.0	05/05/2025	07/14/2027
Documed Systems International Inc	Emergency-Pro	7.0	v3.5.0	07/09/2025	10/17/2027
Elevos	ePCR IV	1.x	v3.5.0	08/22/2025	10/03/2027
Emergency Networking	ENcharge	3.5	v3.5.0	07/10/2025	12/05/2027
EPR Systems USA Inc	FireWorks	1.5	v3.5.0	06/05/2025	03/21/2026
ESO Solutions	ESO EHR	5.1	v3.5.0	06/18/2025	12/19/2027
First Due	First Due	1.0	v3.5.0	06/17/2025	06/17/2027
Forte Holdings Inc	IPCR	3.7	v3.5.0	06/19/2025	09/05/2027
ImageTrend, Inc.	Elite	1.x	v3.5.0	06/02/2025	08/14/2027
iPad Mobile Solutions, LLC. (IMS)	IMS ePCR	3.5.1	v3.5.0	09/22/2025	01/30/2026
Macro Logic, Inc	CodeRed EMS	4.x	v3.5.0	05/21/2025	04/09/2026
Oakland County CLEMIS	CLEMIS Fire Integrated Records System (CFIRS)	v1	v3.5.0	07/07/2025	10/17/2027
QCI Software	AmbuPro EMS	24	v3.5.0	05/21/2025	05/23/2026
RAM Software Systems, Inc.	AIM Online EMS Workflow-Dispatch, ePCR, and Billing	5.0	v3.5.0	05/07/2025	02/26/2027
Saffire Software	MetroPCR	3.x	v3.5.0	07/11/2025	02/28/2026
Sansio	HealthEMS	5.x	v3.5.0	06/26/2025	11/15/2026
Starwest Tech	Zoi	v4.7.0	v3.5.0	06/27/2025	11/25/2026
Texas Health and Human Services	EMSTR	1.0	v3.5.0	07/18/2025	12/19/2027
Traumasoft LLC	Traumasoft	v4.0	v3.5.0	07/02/2025	12/22/2027
Unified-Solutions	CloudPCR	4.5	v3.5.0	07/09/2025	09/05/2027
WaterOnScene	Street EMS	5.0	v3.5.0	06/25/2025	06/20/2026
ZOLL	RescueNet ePCR	6.7	v3.5.0	07/07/2025	02/28/2027
ZOLL	emsCharts	4.350	v3.5.0	06/26/2025	10/22/2026

Vendor Name	Software Product Name	Software Product Version	NEMESIS Version	Critical Patch	Recertification Due By
Action Ambulance	EZPCR	3.5.1	v3.5.1		07/18/2027
AngelTrack LLC	AngelTrack	2.1	v3.5.1	06/18/2025	12/19/2027
		Mockingbird			
CSI Technology Group d/b/a InfoShare	Fire/EMS RMS	3.1	v3.5.1	08/07/2025	08/07/2027
Digital EMS Solutions Inc.	Medic Clipboard	4.12.35	v3.5.1	08/05/2025	08/05/2027
Emergency Networking	ENcharge	3.5	v3.5.1	07/10/2025	
ESO Solutions	ESO EHR	5.1	v3.5.1	06/18/2025	12/19/2027
HealthCall	HealthCall	x	v3.5.1		11/24/2027
ImageTrend, Inc.	Elite	1.x	v3.5.1	08/14/2025	08/14/2027
INTECORE Software Solutions	INCSS-ePCR	3.5.1	v3.5.1		11/14/2027
Traumasoft LLC	Traumasoft	v4.0	v3.5.1	07/02/2025	12/22/2027
WaterOnScene	Street EMS	5.0	v3.5.1		09/29/2027

Public-Release Research Dataset

We extend gratitude to the thousands of EMS clinicians, state and territory EMS offices, software vendors, and national partners whose dedication makes the EMS data collection possible. Your efforts ensure that EMS data can guide evidence-based care, shape policy, and improve patient outcomes nationwide.

The NEMESIS TAC is preparing to produce the next annual Public-Release Research Dataset. We are working closely with states and vendors to receive all data for the 2025 calendar year by Friday, February 13, 2026. The 2025 dataset is currently estimated to include approximately 63 million EMS activations submitted by nearly 15,000 EMS agencies serving 54 states and territories.

The Public-Release Research Dataset aims to improve understanding of, confidence in, and support for EMS data collection and the analysis that will lead to improved patient care. The dataset is the largest publicly available resource of emergency medical service activations in the United States. The dataset does not contain information that identifies patients, EMS agencies, receiving hospitals, or reporting states.

The TAC fulfilled 38 dataset requests in January and a total of 454 for the 2025 calendar year.

We will make announcement when the 2025 Public-Release Research Dataset is available. If you want to request an older version of the Public-Release Research Dataset, please submit a [Help Desk Ticket](#).

NEMESIS Research Citations

AC Shekhar, J Kimbrell, A Mitra, RA Coute, TJ Mader, N. Clay Mann, Ethan Abbott, Benjamin S. Abella. **Neighborhood Poverty and Rates of Witnessed Out-of-Hospital Cardiac Arrest (OHCA)**, *Resuscitation*, Vol 219, 2026, 110948, DOI: [10.1016/j.resuscitation.2025.110948](https://doi.org/10.1016/j.resuscitation.2025.110948)

Gregory A. Peters, MD; Tyler Allerhand NRP; Jane M. Hayes MD MPH; Anjali Misra MD MPH; et al. **Noninvasive Positive Pressure Ventilation Use in the Prehospital Setting: A Preliminary Cross-Sectional Analysis of State Protocols and Nationwide Clinical Practice**, *The Journal of Emergency Medicine*, January 4, 2026 DOI: [10.1016/j.jemermed.2025.12.023](https://doi.org/10.1016/j.jemermed.2025.12.023)

Christine Carico; Chandler Annesi; N. Clay Mann; Matthew J. Levy; Pawan Acharya; Timothy Hurson; et al. **Nationwide Trends in Prehospital Blood Product Use After Injury 2020–2023**, *Transfusion*, Vol 65, Issue S1, 2025. DOI: [10.1111/trf.18221](https://doi.org/10.1111/trf.18221)

NEMESIS/ NASEMSO Collaboration

Agenda topics from the NEMESIS/NASEMSO Data Managers Council (DMC) meeting:

- Discussed the wiki inclusion criteria for the annual report
- Announced the public use web based datasets posted on the website
- Discussed the national repository reset and data resubmission window
- Discussed the proposed change requests process
- Requested the submission of all 2025 patient care records
- Announced NHTSA updates

State Data Manager Annual Report

The NEMESIS TAC has published the [State Data Manager Annual Report Template](#).

This resource was created to help state EMS data managers compare their state data to national benchmarks. This customizable template includes sections on EMS activations, patient demographics, clinical data, performance measures, and more. Most slides feature national data on the left and space for your state's data on the right. You can easily add or remove slides, insert your own charts or images, and export the report in multiple formats including PDF, Word, image files, or PowerPoint Show.

We encourage you to download the customizable PowerPoint template to create your state's annual EMS data report, featuring national benchmarks from NEMESIS and flexible formatting options. Please use this link to the [Introduction video](#).

v3 Data Use Agreements

We encourage State EMS Data Managers and Directors to continue efforts to execute the [NEMESIS v3.5 DUA](#).

The TAC works closely with the University of Utah's Office of Sponsored Projects (OSP) and the Privacy Compliance Office to review all legal modifications to the standard DUA. We are committed to working with officials in each state and territory to ensure that the DUA meets the needs of each respective state agency. Please contact Monet.Iheanacho@hsc.utah.edu to complete the DUA agreements.

Okta User Accounts

All NEMESIS user accounts are managed through the Okta service and require dual authentication using your cell phone via the Okta Verify App. We kindly request that State EMS Data Managers and Software Vendor companies notify the TAC when an Okta account needs to be disabled.

All accounts inactive for 60 days are automatically locked. Passwords for Okta accounts also must be changed every 90 days or they are locked.

Okta accounts **can be unlocked** using the [Forgot Password](#) link located in the footer of the NEMESIS website.

Here is a summary of the password reset instructions:

Open the Okta sign in page. Input your username, which is your business email address. You will be taken to the [Get a verification email](#) screen, check that the obfuscated email address shown matches the email of your OKTA account. The email link will only be good for 5 minutes. Create a new password which meets the password requirements and press Reset Password.

If you are unsuccessful with the password reset, wait 30 minutes and try again. If your password reset attempts are unsuccessful, submit a [Help Desk Ticket](#) and choose General NEMESIS Questions from the options.

Contact Us

Have questions or suggestions about additions for improvement to this report?

Please submit a Help Desk Ticket at: <https://nemsis.atlassian.net/servicedesk/customer/portals>

Please follow the NEMESIS TAC on Social Media

