

Records in the v3
Database (Total)*
427,849,928

2026 Year-to-Date
Events*
20,400,035

Participating
States/Territories
54

Reporting
Agencies
13,772

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

[April 8: v3 Implementation Call](#)

Attendees: 136 (Representatives from 27 States and 35 Vendors)

[April 22: v3 Implementation Call](#)

Attendees: 122 (Representatives from 29 States and 33 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:

- May 13
- May 27

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

Public Training

NEMESIS Public Training

A public training was held on Tuesday, April 7, 2026, presented by Randall Eimerman, NASEMSO's NEMESIS Liaison. The session was titled "Violence Against EMS Personnel", and Randall provided guidance on documentation practices to support improved awareness, reporting, and the prevention of violence against EMS personnel. The presentation can help participants understand the newly developed HAZDataSet. Randall showed participants how to access the dataset, explained how it is structured, and described how stakeholders can implement it within EMS agencies to strengthen reporting and analysis.

The HAZDataSet is available on the NEMESIS website under Technical Resources, Guides and Usage, in the section titled "Violence Against EMS Personnel." <https://nemsis.org/technical-resources/version-3/version-3-xsd-guides-usage/>

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

If you want to suggest a training topic, please use the [NEMESIS Help Desk](#).

New NEMESIS Datasets

For better alignment with data research requests, we moved the location of the [NEMESIS Public Use Web Based Data Subsets](#) within the **Using EMS Data** navigation tab.

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 to 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/ NASEMSO Collaboration

Agenda topics from the NASEMSO Annual Meeting (April 26-30) Data Managers Council (DMC):

- Discussed the National Facilities List
- Discussed Blood-Standard Documentation
- Discussed State-Level Blood Reporting Map
- Discussed the NEMESIS Standard Change Request Process
- Provided an Overview of the v3.5.2 Change Requests

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 the v3.4, v3.5, and v3.5.1 data standards.

The counts listed below represent activity from Jan 1, 2026, through April 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 1,208,371 records from 902 agencies.
State submissions using the v3.5 standard were 19,021,127 records from 13,436 agencies.
State submissions using the v3.4 standard were 171,455 records from 405 agencies.

The reporting dashboards are all currently reflecting v3.4 and v3.5 data together. The national average failed submission rate for all data submissions is 0.83%.

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 **60 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.

v3 Data Use Agreements

We encourage State EMS Data Managers and Directors 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.Theanacho@hsc.utah.edu to complete the DUA agreements.

Public-Release Research Dataset

We are grateful 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 the next annual Public-Release Research Dataset. We worked closely with states and vendors to receive all data for the 2025 calendar year. The 2025 dataset will 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.

We will make a public announcement when the 2025 Public-Release Research Dataset is available.

Additionally, the TAC fulfilled 37 requests for older datasets in April.

Complete a [Help Desk Ticket](#) to request any version of the Public-Release Research Dataset.

NEMESIS Research Citations

Del Rossi R; Rundle A; XLo A; AbiNader M. **Substance use and injury severity in domestic as-saults using emergency medical services (EMS) in the USA: a cross-sectional study**, *Injury Prevention*. April 1, 2026. DOI: [10.1136/ijp-2025-045817](https://doi.org/10.1136/ijp-2025-045817)

Levy MJ; O'Byrne H; Hack K; Staudt A; Crowe R; Bank EA; Brown JB; et al. **Establishing the Standardized EMS Metrics for Survival in Transfusion and Advanced Resuscitation: the SEM-STAR project**, *Trauma Surg Acute Care Open* 2026; DOI: [10.1136/tsaco-2025-002217](https://doi.org/10.1136/tsaco-2025-002217)

Morrison CN; Bushover BR; Crowe R; Mills CW; XLo A, Rundle A. **Improving Inferences Regarding Patient Events Using Emergency Medical Services Response-Based Data**, *Annals of Emergency Medicine*. April 1, 2026. DOI: [10.1016/j.annemergmed.2026.02.018](https://doi.org/10.1016/j.annemergmed.2026.02.018)

NEMESIS Critical Patch Update

The NEMESIS TAC anticipates restoring the National repository to **Version 3.5.0 CP6 and Version 3.5.1 CP2**, pending successful resolution of outstanding issues.

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

On Friday, January 9, 2026, the NEMESIS TAC implemented a temporary reset of the National repository to Version 3.5.0 CP5 and Version 3.5.1 CP1.

The primary reason for this action was 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 allowed 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 were experiencing submission failures related to Version 3.5.0 CP6. This action provided those states 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 supported the integrity of the 2025 research data and operational stability of states.

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

v3 Software Vendor Compliance Update

The [V3 Compliant Software Testing Status](#) page reflects both v3.5.0 and v3.5.1 compliant software products. Listed below are the software vendor companies seeking NEMESIS compliance and the versions that are being tested and completed. On the webpage you can use the toggle feature to switch between v3.5.0 and v3.5.1 and view all the compliant software.

In Compliance Testing NEMESIS v3.5.1 Collect Data

Datadvanced-Hatzalah.live v1.1
 FusionEMS Quantum LLC-Fusion EMS Quantum v2.0.0
 Remote Area Medicine-FirePCR v1.1
 Fieldcare-app.fieldcare.ai v6.0.0
 Emergent-Emergent v1.0
 Paraglide LLC.-Paraglide v1.0.0

In Compliance Testing NEMESIS v3.5.1 Receive & Process

Integritas-EMSQA v1.0

Completed NEMESIS v3.5.1 Collect Data

ZOLL Data System-ZOLL RescueNet ePCR v6.9
 ZOLL Data System-ZOLL emsCharts v4.351

Completed Testing NEMESIS v3.5.1 Receive & Process

Cloudwick Technologies-EMSFlow v2.0
 Forte Holdings Inc.-iPCR v3.7.x

Compliant Software Products v3.5.0 & v3.5.1

Receive & Process 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
Cloudwick Technologies, Inc	EMSFlow	2.0	v3.5.1		04/01/2028
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
Forte Holdings Inc	iPCR	3.7.x	v3.5.1		04/15/2028
ImageTrend, Inc.	Elite	1.x	v3.5.1	06/04/2025	08/29/2027
NETCORE Software Solutions	INCSSS-ePCR	3.5.1	v3.5.1		12/31/2027

Compliant Software Products v3.5.1

Collect Data Software

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 Mockingbird	v3.5.1	06/18/2025	12/19/2027
Beyond Lucid Technologies	MediView	6.x	v3.5.1	06/05/2025	01/08/2028
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
Digitech Computer LLC	TripTix	4.3	v3.5.1		02/13/2028
EchoCare	EchoCare	1.x.x	v3.5.1		02/04/2028
Emergency Networking	ENcharge	3.5	v3.5.1	07/10/2025	12/05/2027
EPR Systems USA Inc	FireWorks	1.5	v3.5.1		03/05/2028
ESO Solutions	ESO EHR	5.1	v3.5.1	06/18/2025	12/19/2027
First Due	First Due	1.0	v3.5.1		01/15/2028
Forte Holdings Inc	iPCR	3.7.x	v3.5.1		02/27/2028
HealthCall	HealthCall	x	v3.5.1		11/24/2027
ImageTrend, Inc.	Elite	1.x	v3.5.1	08/14/2025	08/14/2027
INETCORE Software Solutions	INCSS-ePCR	3.5.1	v3.5.1		11/14/2027
iPad Mobile Solutions, LLC. (IMS)	IMS ePCR	3.5.1	v3.5.1		02/25/2028
Macro Logic, Inc	CodeRed EMS	4.x	v3.5.1		03/24/2028
OCI Software	AmbuPro EMS	26	v3.5.1		04/01/2028
RAM Software Systems, Inc.	AIM Online EMS Workflow-Dispatch, ePCR, and Billing	5.0	v3.5.1		02/18/2028
Saffire Software	MetroPCR	3.x	v3.5.1		02/23/2028
Sansio	HealthEMS	5.x	v3.5.1		03/19/2028
Traumasoft LLC	Traumasoft	v4.0	v3.5.1	07/02/2025	12/22/2027
Unified-Solutions	CloudPCR	5.x	v3.5.1		03/17/2028
WaterOnScene	Street EMS	5.0	v3.5.1		09/29/2027
ZOLL	RescueNet ePCR	6.9	v3.5.1		03/27/2028
ZOLL	emsCharts	4.351	v3.5.1		03/27/2028

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

