

Records in the v3 Database (Total)* 347,277,104	2024 Year-to-Date Events* 59,791,145	States/1	ipating Ferritories 54	Reporting Agencies 21,043		
Overview	This report presents highlights of work, collaboration, and initiatives the NEMSIS Technical Assistance Center (TAC) has focused on during the month. It is not an all-inclusive task list but rather an insight into major projects with which the TAC is engaged.					
Closing of	NEMSIS Request All 2024 EMS Data		D			
2024 Dataset	February 14th is the NEMSIS deadline for 2024 EMS records to the national reposite	Reminder Submissions for the FEB 1/1				
	Please show your appreciation for accura complete EMS data by ensuring all 2024 submitted to the national repository. We state data managers to please work with software vendors, and if any records are failed, don't hesitate to contact us, we're	records are are asking all your missing or	2024 NEMSIS PUBLIC DATASET wiêd cêose on February 14, 2025 (Valentine's Day) Colentine's Day) Colentine's Day EFTERDATA BETTERCARE We cove EMS day	We love EMS data!		
Public-Release	Preparing for the NEMSIS 2024 Public-Release Research Dataset					
Research Dataset	The NEMSIS TAC is requesting all 2024 EMS records in preparation for the annual Public-Release Research Dataset. We estimate the closure of the 2024 dataset will include nearly 60 million EMS activations.					
	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 timely submission of patient care records to the national EMS database helps policymakers and EMS leadership make informed decisions about resource allocations and other time-sensitive decisions.					
	The NEMSIS dataset is the largest publicly available resource of emergency medical service activations in the United States. We appreciate all EMS clinicians, states, and software vendors for helping us make this resource possible.					
NEMSIS Data Submission Participation	The TAC congratulates all state partners and clinicians for submitting v3.5 ePCR records to the National EMS Data Repository. The NEMSIS map shows the progression of states and territories as they transition to the version 3.5.0 data standard. The color on the map is updated when a state or territory submits v3.5.0 resources to the NEMSIS TAC. We congratulate the forty-nine states and the District of Columbia submitting v3.5.0 data and are cheering on the remaining state. Access to the interactive map is located on the <u>home page of the NEMSIS website</u> .					
	BETTER DATA. BETTER CARE.	5 Documents Available V3.5 Im ND NN WI	N 3 TRANSITION INFORMATION Ion 3 submission to NEMSIS plementation Plan No Transition Plan No Transitio			

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*Duplicates are removed.



Annual Meeting Save-the-Date

NEMSIS Annual Meeting Save the Date



Please save the dates August 26 - August 29, 2025, for the NEMSIS Annual Meeting. We will gather in Park City, Utah, to collaborate, share insights, and continue shaping the future of emergency medical services documentation.

Stay tuned for additional details and agenda highlights.

Stakeholder Engagement

v3 Implementation Calls

January 8: v3 Implementation Call Attendees: 118 (Representatives from 30 States and 34 Vendors)

January 22: v3 Implementation Call Attendees: 110 (Representatives from 26 States and 32 Vendors)

Upcoming NEMSIS 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 12
- February 26

Link to join: https://utah-health.zoom.us/j/8085088855

NEMSIS Public Training

The NEMSIS Public Training on January 7, 2025, showcased the v3 Prehospital Pediatric Quality Measures Dashboard, presented by Benjamin Fisher, NEMSIS IT Product Manager. The training was designed for state/territory data managers, EMSC advocates, and EMS stakeholders, and highlighted how the dashboard supports pediatric quality improvement and compliments the National Prehospital Pediatric Readiness Project. Participants learned how the dashboard summarizes EMS data to track pediatric quality measures over time, across agencies and incidents, and uses performance views developed with the National EMS Quality Alliance (NEMSQA).

You can review and share the training using this link: <u>Public Prehospital Pediatric Quality Measures</u> <u>Dashboard</u>.

v3 Data Use Agreements The NEMSIS TAC is diligently working with a few remaining States and Territories to execute the <u>NEMSIS</u> w3.5 DUA. We kindly encourage you to continue working with the appropriate officials to complete the execution of the DUA agreements.

The TAC receives assistance from the University of Utah's Office of Sponsored Projects (OSP) and the University of Utah's Privacy Compliance Office for the review of all legal modifications to the standard DUA.

Please continue to work with Monet.Iheanacho@hsc.utah.edu to complete the DUA agreements.



NEMSIS Research	Hart, J., Vakkalanka, J. P., Okoro, U., Mohr, N. M., & Ahmed, A. (2024). Rural Out of Hospital Cardiac Arrest Patients More Likely to Receive Bystander CPR: A Retrospective Cohort Study. Prehospital Emergency Care, 1–12. DOI: <u>10.1080/10903127.2024.2443478</u>
Citations	Madeline Feldmeier, BS; Karen Patricia Reyes, BA; Crystal Chen, BS; Karl A. Sporer, MD; Zita Konik, MD; Hernando Garzón, MD; Renee Y. Hsia, MD, MSc. Patterns in California Ambulance Patient Offload Times by Local Emergency Medical Services Agency. <i>JAMA Network Open.</i> 2024;7(12):e2451022. DOI: <u>10.1001/jamanetworkopen.2024.51022</u>
NEMSIS	NEMSIS/NASEMSO Agenda Items from the DMC Meeting:
Collaboration	The NEMSIS TAC meets monthly with the NASEMSO Data Managers Council (DMC). Agenda items included:
	 Announcement of the Save the Dates for the NEMSIS Annual Meeting
	Discussion of the closing of the 2024 NEMSIS Public Dataset
	Mention of the Center for Disease Control and National Institutes of Health Training
	 Discussion about the NEMSIS contract and the Request For Information (RFI)
	Review Blood Coalition Documentation
	Discussion about states use of the Non-Fatal Opioid Overdose Surveillance (ONDCP) Dashboard
v3.4 and v3.5 Data Submission Summary	The NEMSIS 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, 2025, through January 31, 2025. The information for unique ePCRs is based on Unit Notified By Dispatch Date/Time.
	State submissions using the v3.4 standard were 210,357 records from 1,312 agencies. State submissions using the v3.5 standard were 4,391,970 records from 11,725 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 0.73%.
State Support	The NEMSIS TAC provided one-on-one support via webinars to nineteen State EMS Data Managers and Directors to discuss data submission, data quality issues, or other concerns.
	If you are interested in this type of assistance please submit a <u>Help Desk Ticket</u> found in the footer section of any page on the NEMSIS website.
	We are happy to assist you with any questions.
v3 Software Vendor Compliance	The <u>V3 Compliant Software Testing Status</u> page only reflects v3.5.0 compliant software products. The TAC no longer accepts applications for v3.4.0 compliance and has removed the links for these vendor-compliant products. A list of all NEMSIS-compliant software products and companies seeking compliance can be found on the website.
	In Compliance Testing NEMSIS v3.5.0 Collect Data
	AngelTrack, AngelTrack v2.1 Mockingbird
	ZOLL Data Systems, ZOLL RescueNet ePCR v6.8
	RAM Software Systems, Inc., AIM EMS Dispatch, ePCR, and Billing v6.x
	Completed Testing NEMSIS v3.5.0 Collect Data
	CSI Technology Group dba InfoShare, Fire/EMS RMS v3.1
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v3.5.0 v3.5.0 Receive Compliant Software	/e <u>Software Company</u>	Product Name	Product Version
Software	<u>biospatial</u>	biospatial platform	v3.x.x
Products	<u>Center for Advanced Public Safety</u>	RESCUE Submission Aggregator	1.1
	Digitech Computer LLC	TripTix CDX	4
	ESO Solutions	ESO EMS Repository	1.0
	Global Medical Response	GMR HIE	1.0
	ImageTrend, Inc.	Elite	1.x
	Inspironix	EMS Outfielder Web	3.x
	<u>Ohio Department of Public Safety -</u>	EMSIRS	3.5.0
	Emergency Medical Services	ENSING	5.5.0
	Texas Health and Human Services	EMSTR	1.0
	Unified-Solutions	DataBridge	4
	<u>onnied-solutions</u>	Databridge	4
v3.5.0 Collec Data Softwa		Product Name	Product Version
	Action Ambulance	EZPCR	3.5.0
	AlwaysOnScene, LLC	AlwaysOnScene	2.0.0
	AngelTrack LLC	AngelTrack	2.1
	Beyond Lucid Technologies	MediView	4.x
	Center for Advanced Public Safety	RESCUE	2.0
	Creative EMS	Creative e-PCR	3.5.x
	<u>CSI Technology Group d/b/a</u>	Fire/EMS RMS	3.1
	<u>InfoShare</u>		
	Digital EMS Solutions Inc.	Medic Clipboard	4.12.35
	Digitech Computer LLC	TripTix	4.3
	Documed Systems International Inc		7.0
	<u>Elevos</u>	ePCR IV	1.x
	Emergency Networking	ENcharge	3.5
	EPR Systems USA Inc	FireWorks	1.5
	ESO Solutions	ESO EHR	5.1
	First Due	First Due	1.0
	Forte Holdings Inc	iPCR	3.7
	ImageTrend, Inc.	Elite	1.x
	Intellitech Corporation	Alert EMS IMS ePCR	v5.6.000 3.5.1
	<u>iPad Mobile Solutions, LLC. (IMS)</u> Macro Logic, Inc	CodeRed EMS	3.5.1 4.x
	Oakland County CLEMIS	CLEMIS Fire Integrated Records System	v1
	Carrier County CLEWIS	(CFIRS)	v.
	OCI Software	AmbuPro EMS	24
	RAM Software Systems, Inc.	AIM Online EMS Workflow-Dispatch,	5.0
	,,,	ePCR, and Billing	
	Saffire Software	MetroPCR	3.x
	Sansio	HealthEMS	5.x
	Starwest Tech	Zoi	v4.7.0
	Texas Health and Human Services	EMSTR	1.0
	Traumasoft LLC	Traumasoft	v4.0
	Unified-Solutions	CloudPCR	4.5
	WaterOnScene	Street EMS	5.0
	ZOLL	RescueNet ePCR	6.7
	ZOLL	emsCharts	4.350

* Vendors in **red** are on probation until the completion of the probationary requirements.



Okta User Accounts	All NEMSIS user accounts are managed through the Okta service and require dual authentication using your cell phone via the Okta Verify App. All accounts inactive for 60 days are automatically locked. If you need to reset your password, use the <u>Forgot Password</u> link located in the footer of the NEMSIS website. If you are unsuccessful with the password reset, wait 30 minutes and try again. If you are still unsuccessful with the reset instructions, submit a <u>Help Desk Ticket</u> and choose General NEMSIS Questions from the options.		
	State EMS Data Managers and Software Vendor companies, please notify the TAC when an Okta account needs to be disabled.		
Contact Us	Have questions or suggestions about additions for improvement to this report? Please submit a Help Desk Ticket at: <u>https://nemsis.atlassian.net/servicedesk/customer/portals</u>		

Please follow the NEMSIS TAC on Social Media

