

Records in the v3 Database (Total)* 232,469,960	2023 Year-to-Date Events* 6,532,727	Participating States/Territories 54	Reporting Agencies 13,225	
Overview	This report presents highlights of work, collaboration, and initiatives the NEMSIS Technical Assistance Center (TAC) Team is focused on during the month. It is not an all-inclusive task list but rather an insight into major projects with which the TAC team is engaged.			
State Support	The NEMSIS TAC provided support via webinars to 18 State EMS Data Managers and Directors to address data submission, quality issues, or other needs.			
Stakeholder Engagement	v3 Implementation Calls			
	February 8: <u>https://youtu.be/62rxqXN</u> Attendees: 112 (Representatives from 2	<u>sF4U</u> 24 states and 38 vendors)		
	February 22: <u>https://youtu.be/IMy_xe</u> Attendees: 100 (Representatives from 2	<u>-11yc</u> 22 states and 37 vendors)		
	Upcoming NEMSIS v3 Implementa	tion Calls		
	v3 Implementation calls are normally he 10:30 AM (MDT)	eld on the 2nd and 4th Wednesday of e	each month from 9:00 –	
	The next call dates are: March 8 March 22			
	Link to join: <u>https://utah-health.zoom.u</u>	<u>s/j/8085088855</u>		
	NEMSIS Training			
	The February public training was hosted Ben Fisher provided an overview of the	l on Thursday, February 7, 2023, from NEMSIS Dashboards.	10:00 AM-11:00 AM (MDT).	
	You can review the training using this li	nk: <u>https://youtu.be/7D0N6p_rbLo</u>		
NEMSIS	Presentation to the Federal Office of Ru	ral Health Policy (FORHP) State Flex Pr	rograms	
Presentations	Topic: Introduction to NEMSIS and EMS	Data		
NASEMSO Participation	Topics addressed at the National Associ (DMC):	ation of State EMS Officials (NASEMSO) Data Manager's Council	
	Communicating with Vendors			
	Annual Meeting Save The DateAdvisory Board Update			
	Call for Success Stories for Transpo	rtation-Related Funding		
	Research Case DefinitionsGeneral Grant Application Informat	ion		
	Defining Micromobility			
Request for	Closure of the 2022 Public-Release	Research Dataset		
2022 Data	The TAC is grateful to all state data ma records (PCR's) completed during the 2 inclusion in the Public-Release Research 53 million PCR's into the national reposi	022 calendar. The final date to submit an Otataset was Friday, February 17, 202	all 2022 records for	



NEMSIS	Save the Dates: Tuesday, August 22 – Thursday, August 24		
Annual Meeting	Day 1 - Tuesday, August 22, 2023, Boot Camp/Advisory Board meetings will be held Day 2 - Wednesday, August 23, 2023, General Session Meetings Day 3 - Thursday, August 24, 2023, General Session Meetings		
	Agenda and registration details will be provided in the coming months.		
New Opioid Overdose Dashboard	The NEMSIS TAC, with the support of State EMS Data Managers, EMS Directors, and clinicians, launched the first-of-its-kind Non-Fatal Opioid Overdose Dashboard in conjunction with the White House Office of National Drug Control Policy (ONDCP).		
	EMS providers serve as "public health sentinels" by providing life-saving medical care in our homes, streets, shops, and open spaces. The patient care reports used in the dashboard suggest "hot spots" where non-fatal opiate-related overdoses are heavily concentrated.		
	Most available overdose tracking tools rely on death data provided by state sources or the Centers for Disease Control and Prevention (CDC) to identify areas of greatest need for intervention. However, death data are often six to twelve months delayed, making it difficult to effectively intervene, with opiates and their derivatives constantly changing in potency and distribution. Data show that people who experience one or more non-fatal drug overdoses are roughly three times more likely to experience a fatal overdose later.		
	This dashboard is a surveillance tool that provides first responders, clinicians, and policymakers with near real-time actionable information that will greatly improve the precision of their interventions, including the distribution of naloxone, and help connect people to life-saving treatment.		
	You can access the dashboard here: <u>Opioid Overdose Tracker Dashboard</u> You can access the dashboard companion guide here: <u>Opioid Overdose Tracker Companion Guide</u>		
	Articles of interest: The White House – "Biden-Harris Administration Launches First –of-its-Kind National Data Dashboard for Non-Fatal Overdoses" Access the article here: <u>https://www.whitehouse.gov/ondcp/briefing-</u> <u>room/2023/12/08/biden-harris-administration-launches-first-of-its-kind-national-data-dashboard-for-non-</u> <u>fatal-overdoses/</u>		
	NPR – "The White House unveils a new system to track and better prevent opioid overdoses." Access the article here: <u>https://www.npr.org/2023/12/08/1141312999/white-house-new-system-track-prevent-opioid-overdose</u>		
	CNN – "More than 180,000 people overdosed on opioids and survived in the past year" Access the article here: <u>https://www.cnn.com/2023/12/08/health/nonfatal-opioid-overdose-data-system/index.html</u>		
	U.S. Senator Susan Collins representing the state of Maine – "There were more than 9,600 total overdoses in Maine 2021" Access the article here: <u>https://www.collins.senate.gov/newsroom/senator-collins-applauds-release-of-first</u> <u>-of-its-kind-national-data-dashboard-for-non-fatal-overdoses</u>		
v3 Data Use Agreements	We encourage states preparing for the v3.5 transition to approve the v3.5 DUA's early in the transition process. Find the document here: <u>https://nemsis.org/wp-content/uploads/2023/01/NEMSIS-v3.5.0-DUA-revised-1.5.2023-5.4-added-1-13-21.pdf</u>		
	Additional help with the DUA process is available from the NEMSIS TAC and the law firm <u>Page, Wolfberg</u> and Wirth, LLC by submitting a <u>Help Desk Ticket</u> , and chose General NEMSIS Questions.		



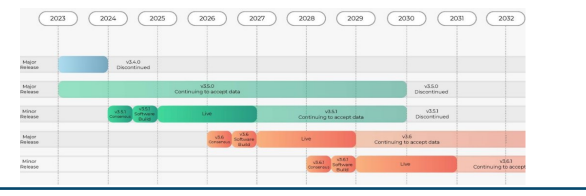
NEMSIS v3 Versioning Timeline

The NEMSIS TAC is receiving v3.5 data.

At the request of State Offices of EMS, the sunset date for v3.4 data was extended by 12 months to January 2024.

States are encouraged to implement the v3.5 data standard as soon as they are able. EMS software vendors continue to develop products to support the v3.5 standard.

Access the updated NEMSIS versioning timeline here: <u>https://nemsis.org/v3-5-0-revision/when-will-changes-take-place/</u>



Website Changes

The most recent website changes are:

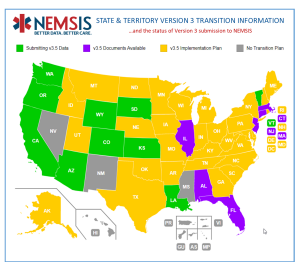
A new document titled, "<u>Types of Compliance Infographic</u>" was added to the website. The document is a snapshot of the differences between Collect & Send and Receive & Process software and the compliance details for each product.

v3 Data Submission The NEMSIS TAC collaborates with Vendors and State EMS Data Managers to resolve state-related data quality issues under both the v3.4 and v3.5 data standards. The current national failed submission rate is 0.80%.

NEMSIS Participation The NEMSIS state map shows the progression of states and territories as they transition to the version 3.5 data standard. When a state or territory submits version 3.5 resources to the NEMSIS TAC, the state color is updated. We congratulate the eight states that are submitting v3.5.0 data.

We encourage states preparing for the v3.5 transition to approve the v3.5 DUA's early in the transition process. Find the document here: <u>https://nemsis.org/wp-content/uploads/2023/01/NEMSIS-v3.5.0-DUA-revised-1.5.2023-5.4-added-1-13-21.pdf</u>

Access to the interactive state map is located on the home page of the NEMSIS website at: <u>https://nemsis.org/state-data-managers/state-map-v3/</u>



BETTER DATA. BETTER CARE.

MONTHLY ACTIVITY REPORT FEBRUARY 2023

v3 Software Vendor Compliance

In Compliance Testing NEMSIS v3.4 Collect Data

Creative EMS, Creative ePCR, v2

ProPhoenix Corporation, Fire RMS, v2022

In Compliance Testing NEMSIS v3.4 Receive and Process

Ohio Department of Public Safety-Emergency Medical Services, EMSIRS, v1

Completed Testing NEMSIS v3.4.0 Receive and Process

Biospatial, biospatial platform v3.x.x

Completed Testing NEMSIS v3.4.0 Collect Data

Creative EMS, Creative ePCR, v2

In Compliance Testing NEMSIS v3.5.0 Collect Data

Intellitech Corporation, Alert EMS v5.6.000

Creative EMS, Creative e-PCR, v3.5.x

Deloitte, EMSTR, v1.0 RAM Software Systems Inc, AIM Online EMS Workflow-Dispatch, ePCR, and Billing, v5.0

In Compliance Testing NEMSIS v3.5.0 Receive and Process Deloitte, EMSTR, v1.0

Completed Testing NEMSIS v3.5.0 Collect Data

Zoll, RescueNet ePCR, v6.7

Completed Testing NEMSIS v3.5.0 Receive and Process ESO Solutions, ESO EMS Repository, v1.0

All Current v3.5 Compliant Software Products

v3.5 Receive & Process Software

<u>Software Company</u>	Product Name	Product Version
<u>biospatial</u>	biospatial platform	v3.x.x
Center for Advanced Public Safety	RESCUE Submission Aggregator	1.1
<u>Conduent</u>	Maven	5.4.8
Digitech Computer LLC	TripTix CDX	4
ImageTrend, Inc.	Elite	1.x
Unified-Solutions	DataBridge	4

v3.5 Collect Data Software

Software Company	Product Name	Product Version
AngelTrack LLC	AngelTrack	2.1
<u>Beyond Lucid Technologies</u>	MediView	4.x
Center for Advanced Public Safety	RESCUE	2.0
<u>Digitech Computer LLC</u>	TripTix	4.3
<u>Emergency Networking</u>	ENcharge	3.5
<u>EPR Systems USA Inc</u>	FireWorks	1.3
ESO Solutions	ESO EHR	5.1
<u>Forte Holdings Inc</u>	iPCR	3.7
<u>ImageTrend, Inc.</u>	Elite	1.x
<u>Macro Logic, Inc</u>	CodeRed EMS	4.x
<u>OCI Software</u>	AmbuPro EMS	22
<u>Saffire Software</u>	MetroPCR	1.x
<u>Sansio</u>	HealthEMS	5.x
<u>Starwest Tech</u>	Zoi	v4.6.0
<u>Traumasoft LLC</u>	Traumasoft	v4.0
World Advancement of Technology	Street EMS	5.0
for EMS and Rescue		
ZOLL	RescueNet ePCR	6.7
ZOLL	emsCharts	4.350

The status of all NEMSIS compliant software products and companies seeking compliance can be found at https://nemsis.org/technical-resources/version-3/v3-compliant-software-and-compliance-testing-status/ *Vendors listed in red are on probation pending completion of compliance requirements.



EMS by the Numbers: Impact of COVID-19	The EMS by the Numbers Dashboard* is updated weekly with current data in an effort to help State EMS Officials track particular EMS activations occurring during the COVID-19 pandemic.
	Interested parties can access the latest PDF version of the EMS by the Numbers report by visiting the NEMSIS website here: <u>https://nemsis.org/ems-by-the-numbers-impact-of-covid-19/</u>
	The EMS by the Numbers Dashboard is a tool to provide State/Territory EMS Data Managers with a broad overview of their EMS responses using nationally submitted data which allows them to observe trends in their State/Territory.
	Access the dashboard here: <u>https://nemsis.org/view-reports/state-reports/version-3-state-dashboards/</u> <u>state-ems-by-the-numbers/</u> *This dashboard is only available to authorized state users.
Current Research	Cercone, A., Ramgopal, S., & Martin-Gill, C. (2023) Completeness of pediatric versus adult patient assessment documentation in the National Emergency Medical Services Information System <i>Prehospital Emergency Care</i> DOI: 10.1080/10903127.2023.2178563
	Rundle, A., Crowe, R., Wang, H., & Lo, A. (2023) A methodology for the public health surveillance and epidemiologic analysis of outdoor falls that require an emergency medical services response <i>Injury Epidemiology</i> DOI:/10.1186/s40621-023-00414-z
NEMSIS User Accounts	The NEMSIS User Accounts policy has been updated to reflect new security standards. The User Accounts are now set to expire after 6 months of inactivity, and users need to reset their passwords every 90 days. States and Vendors are responsible for maintaining who they have authorized for access to their restricted data by notifying the TAC when a User Account needs to be deactivated. If you are unable to log into the Tableau dashboards, please submit a help desk ticket here: https://nemsis.atlassian.net/servicedesk/customer/portals
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 NEMSIS TAC on Social Media

finy