

## State FAQ

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**Q: Where can I see my state’s transition or submission status?**

**A:** Use the [V3 State Map & Resources](#) for live submission/transition status and recent repository changes; see [State Transition Plans](#) for per-state timelines.

**Q: Is there a dashboard to monitor my state’s submissions and data quality?**

**A:** Yes—see the [V3 State Data Submission Dashboard](#) (weekly updates) and its [companion documentation](#) (covers accepted/rejected files, schematron violations, etc.).

**Q: How many NEMESIS user accounts does a state get? Who should hold them?**

**A:** A state may be assigned up to **four** user accounts. These accounts are typically used by: EMS Data Manager, State EMS Medical Director, State EMS Director, and EMSC Program Manager.

**Q: What technical references should states and their vendors rely on?**

**A:** The [v3 Data Dictionaries & XSD](#) site provides Schemas, [EMS/DEM/State APIs](#), change logs, and [national/state element lists](#). Also refer to the [NEMESIS 101](#) page for past recordings of V3 Calls and Public Trainings, and State Specific Tools.

**Q: How often are national tools updated?**

**A:** [Public/state](#) cubes and [public/state](#) dashboards **refresh weekly**.

**Q: Is there training available for new state data managers, or those who would like assistance learning how to access and use their data?**

**A:** There are many resources available both [Online](#) and upon [Request](#). The NEMESIS TAC is available to assist state data managers and directors with questions. As well, the TAC is able to provide a virtual training course designed to educate new data managers on how to access their state’s data and best practices. You can request this course or ask other questions via the [NEMESIS Help Desk](#).

**Q: Are there resources I can share with my state’s EMS agencies to provide additional documentation and data ownership guidance?**

**A:** The [NEMESIS 101](#) webpage has multiple guidance resources to share with EMS agencies. These include: HIPAA guidance, a PCR Data QuickGuide, the use of Body-worn Cameras, etc.