



The #1 LMS Training **Management System** for Fire and EMS Agencies

Purpose-Built Technology for Training, Performance, and Policy Management





Best-In-Class Solution for Training & Personnel Compliance

More than 10,000 agencies rely on Vector Solutions to assign, deliver, track, and report all types of training and compliance tasks. Vector LMS training management system offers online courses, including more than 450 hours of NFPA based firefighter training and 250 hours of accredited EMS courses, as well as a comprehensive suite of tools for streamlining policy distribution and resource sharing.

Vector Solutions' Training Management System:

- More than 450 hours of online firefighter training, including 250 hours of accredited EMS continuing education.
- Customizable skill sheets to evaluate infield performance from a mobile app; digitize your task books and keep everything in one place.
- Use the ISO Tracker credential to ensure every hour of training is accounted for and applied for maximum ISO credit.
- Distribute policies and create tests to ensure comprehension with eSignature acknowledgement and chain of command routing.



Training and Compliance

Ensure personnel meet training requirements and policy acknowledgements. Easily deliver, track and report hours for all forms of training with Vector LMS training management system.



DORs and Skills Assessments

Assess competencies during live skill demonstrations with Vector Evaluations+. A mobile app makes it simple to evaluate personnel, record videos of performance, and analyze results.



Legally Defensible Training Records

With accurate records of all your in-person and online training in one place, you can easily show proof of personnel competency and licensure and knowledge of important policies for better reporting and greater transparency.



Customize to Meet Your Needs

Upload your own custom content and create any type of custom activity, test, video, or credential.

Customize and automate reports so leaders get timely information to make data-driven decisions.

