

New York Fire & Rescue Service Training

High-Quality Online Courses Help Meet OFPC Training Requirements

Vector Solutions offers high-quality online training courses for the fire service, including NFPA-based fire training and EMS continuing education to help meet New York fire and EMS recertification requirements. Vector Solutions' courses have been approved by CAPCE and can be utilized by agencies to help meet continuing medical education (CME) hours required for CFRs, EMT-Bs, EMT-CCs, and paramedics.

In addition to high-quality online training courses, Vector Solutions' training management system, TargetSolutions, includes custom credentials built to track:



The Annual 100 Hours of Training
Required for Career Firefighters



The 8-Unit Annual Refresher
Required for Volunteer Firefighters



Triennial EMS
CME Hours



Experience Training Management Software Designed for Fire Departments

Manage 100% of your department's training in one place.



Help meet OFPC's continuing education hours required annually for volunteer and career firefighters.



Help meet additional training requirements for NYS OSHA-PESH, NYS Department of Health Sexual Harassment hours, LOSAP, and NYS Best Practices.



Simplify meeting NYS triennial EMS renewal cycle continuing education requirements with Vector's approved online EMS courses.



Satisfy NREMT requirements with Vector's EMS content. We automatically report course completions to CAPCE to expedite training reporting for providers!



Document all training (classroom, online, live skill), streamline ISO training tracking, monitor licenses and certifications, and generate comprehensive reports in one system.



Capture hands-on demonstrations with the integrated live skills mobile app to accelerate skill mastery, strengthen compliance, and gain total insight into your training program.



Explore Vector Solutions' Online Training Catalogs for Fire Departments:

- [Firefighter Training](#)
- [OSHA & Compliance](#)
- [EMS Continuing Education](#)
- [HR and Business Skills](#)

