ACTIVE SHOOTER SITUATIONS



Are you prepared to handle the high-pressure, critical situations that arise during an active shooter event?

Our comprehensive course is designed specifically for public safety dispatchers like you, providing the knowledge and skills necessary to effectively coordinate with field personnel and leverage technology to enhance positive outcomes.

Course Objectives:

- 1. Gain a deep understanding of patrol and tactical response strategies employed by field personnel during active shooter situations.
- 2. Learn the primary objectives of field personnel when encountering an active shooter & how you can support their efforts from the dispatch center.
- 3. Identify and review tactical dispatching concepts that can be easily adopted during high- stress events.
- 4. Recognize and embrace the crucial role that dispatchers play in contributing to a successful resolution of active shooter incidents

Our course is led by highly qualified instructors with extensive experience in both field operations and 9 - 1 - 1. Through engaging lectures, interactive discussions, and practical exercises, we aim to develop the confidence and expertise needed to perform at your best when every second counts.

	CA POST CCN #1301-30911-25-001 POST Plan NA.	_
_	Approved for CalOES ATA reimbursement.	
	Additional certifications: MI: TKT 2023 – 3511, NM: NM 240144	4

a kim turner, llc course

AUGUST 05, 2025 0800 - 1200 PDT



Kimberly Turner brings over 30 years of extensive law enforcement experience, including 10 years as a Police Officer, 4 years as a Police Detective, and 16 years in public safety dispatch roles. Her academic credentials include a Master's Degree in Justice Studies from San Jose State University, complemented by numerous professional certifications such as the POST Supervisor Dispatch Certificate and IDI Master Instructor Certification. Ms. Turner currently serves as Owner/President of Kim Turner, LLC, where she specializes in teaching critical subjects.

TUITION \$199



WWW.THEKIMTURNER.COM