

• ADVANCED 3-DAY PROGRAM

ADVANCED LAW ENFORCEMENT DRONE OPERATIONS

Advanced tactical sUAS instruction for sworn officers who already fly. Built on combat-validated TTPs from active drone-warfare theaters and adapted for high-risk law-enforcement employment — force-multiplier theory, integrated tactical use, scenario-based decision-making, and counter-UAS awareness.

3 Days

DURATION

Sworn LEO Pilots

AUDIENCE

Classroom + STX

FORMAT

Advanced

SKILL LEVEL

COURSE OBJECTIVES

- Employ sUAS as a force multiplier in high-risk tactical operations
- Integrate drone overwatch into patrol, tactical-team, and command workflows
- Recognize, characterize, and respond to adversarial drone threats
- Apply drone employment across realistic, scenario-based mission profiles

DAY 01 — FOUNDATIONS

THREAT CONTEXT & FORCE MULTIPLIER THEORY

- Evolution of UAS in modern conflict and domestic LE
- Case study: 2016 Dallas active-shooter response
- Force-multiplier theory: ISR, OODA, decision superiority
- Criminal & cartel drone use; FPV strike, contraband, propaganda
- Legal framework, use-of-force, and command responsibility
- Psychological impact & precision-capability overview

DAY 02 — APPLICATION

TACTICAL INTEGRATION & SCENARIOS

- Drone integration in tactical LE operations (SWAT/HRT)
- Shots-fired response: Las Vegas, Uvalde, ambush case studies
- Warrant recon — entry/exit mapping & occupant ID
- Barricaded suspect: overwatch, containment, escape routes
- Counter-drone awareness & coordination with partner agencies
- Limitations, failure points & final integration exercise

DAY 03 — CAPSTONE

SCENARIO WORKSHOP & PROGRAM DEVELOPMENT

- Tactical scenario workshop: urban overwatch & drone-supported ops
- Hostile drone scenarios: critical infrastructure & jurisdictional incursions
- Student tasks: friendly-vs-hostile ID, immediate action, legal constraints
- Building a UAS program: training standards & certification pathways
- SOP considerations: deployment authorization, data retention, evidence handling
- Future trends: AI-assisted tracking, autonomous drones, C-UAS evolution

KEY TOPICS COVERED

FORCE MULTIPLIER

ISR

SWAT INTEGRATION

WARRANT RECON

BARRICADED SUSPECT

COUNTER-UAS

OODA LOOP

USE-OF-FORCE

CARTEL TTPS

FPV THREATS

DECISION SUPERIORITY

PRECISION CAPABILITY

SCENARIO WORKSHOPS

SOP DEVELOPMENT

FUTURE TRENDS

REQUEST A CAPABILITIES BRIEF

Tell us about your team and training objectives. We'll build a program scoped to your timeline, mission set, and budget — no obligation.

EMAIL Harrison@odp.agency

OPS United States & Worldwide

RESPONSE Within 24 hours