



# Post-Mission Evaluation Support for AAR and Readiness Review

*Turns existing exercise data into structured, defensible AAR outputs*

## COMPANY DATA

UEI: TNUQSL6AP3K1

CAGE: 19P73

NAICS: 541715, 541511, 541512,  
541611, 541990

Small Business | Woman-Owned

Coverage: U.S.-Based |  
Available Nationwide

Contact:

Kira Mamula

Email:

[kira.mamula@fieldiqsystems.com](mailto:kira.mamula@fieldiqsystems.com)

Phone:

(323) 829-9021

[www.fieldiqsystems.com](http://www.fieldiqsystems.com)

## COMPANY OVERVIEW

Field IQ Systems provides a post-mission interpretation layer for training and evaluation environments. It helps Observer Controllers and evaluators turn existing exercise data into structured, defensible outputs for AAR and post-exercise review. Field IQ fits into existing mission, training, and reporting workflows rather than replacing them.

Best-fit environments:

- After Action Review (AAR) and debrief workflows
- Observer Controller and evaluator workflows
- Training and certification exercises
- Test and evaluation environments
- Experimentation and assessment exercises

## CORE CAPABILITIES



Plan-versus-actual mission reconstruction for evaluator review



Identification of route deviation, dwell, timing variance, and execution gaps



Evidence-linked findings for AAR and post-exercise review



Readiness-relevant indicators with supporting rationale for evaluator review



Integration with existing mission, training, and reporting workflows

## KEY DIFFERENTIATORS

- ✓ Deterministic, explainable outputs
- ✓ Supports evaluator judgment and mission command
- ✓ Post-mission only; no operational interference
- ✓ Low-friction deployment in customer-controlled environments
- ✓ Designed for use in secure and contested / DDIL environments

## RELEVANT BACKGROUND

- Built from a field-originated problem: evaluators spending significant time manually reconstructing AARs from existing exercise data
- Founder background translating complex, data-rich environments into usable human workflows
- Designed to produce structured, auditable outputs that support evaluator judgment in post-exercise review