

ARGF™ | Autonomous Aerial Governance System

Scale Autonomous Aerial Operations Without Governance Risk From Single Deployments to Coordinated Multi-System Operations

What ARGF™ Does

ARGF provides the governance system required to deploy, coordinate, and scale autonomous aerial operations, from initial drone programs to complex multi-drone and multi-site environments, safely, compliantly, and at enterprise scale.

Deliverables

- ✓ ARRA™ Readiness Assessment
- ✓ Governance Gap Analysis
- ✓ Risk Baseline
- ✓ Implementation Roadmap
- ✓ Governance Architecture & Controls
- ✓ Auditability & Compliance
- ✓ Multi-system coordination and scalability planning

Process

- Assess — baseline readiness
- Build — define governance
- Execute — apply controls (GEM™)
- Scale — expand to coordinated multi-drone and multi-system operations (ARGMM™)

Scaling Reality

As organizations expand from single-drone deployments to coordinated multi-drone operations, complexity increases rapidly:

- Simultaneous mission coordination
- Airspace deconfliction
- Cross-system accountability
- Real-time oversight across multiple assets

Scaling without governance multiplies risk. ARGF provides the structure to manage that complexity.

Why This Matters

- ⚠ 6,500+ flights with no approved policy
- ⚠ \$360M+ program with no performance framework
- ⚠ Multi-year litigation due to governance gaps
- ⚠ \$30M inter-agency drone incident
- ⚠ Programs scaled rapidly with no governance for multi-drone operations

Who It's For

- Public safety agencies
- Critical infrastructure operators
- Corporate security programs
- Drone service providers
- Government & regulators

Move from pilot programs to fully governed, scalable multi-system operations.

Start with an ARRA™ Readiness Assessment

Autonomous Response Advisory (ARA)

[HTTPS://ARA-Integrations.com/ARGF](https://ARA-Integrations.com/ARGF) | INFO@ARA-Integrations.com | 866-90-ARAI (2427)