

Afritic Open Water and Farming Standard (AOWFS)

1. Foundations

- Core Principles & Design Philosophy
- AOFS Data Governance, Ethics & Research Partner Positioning
- AOFS Robustness Concept: Analog and Human-Based Operation
- Terminology & Definitions

2. System Architecture

- System Architecture Overview
 - Field Controller Layer
 - Farm Controller Layer (Local / Federated)
 - HQ / Federated Controller Layer

3. Infrastructure & Control Interfaces

- Hydraulic & Water Systems
- Electrical & Power Control Interfaces
- Valves, Pumps & Actuation

4. Measurement, Monitoring & Documentation

- Sensors & Environmental Monitoring
- Data Models & Documentation Standards

5. Operation & Safety

- Operational Logic & Decision Hierarchy
- Safety, Fail-Safe & Bypass Mechanisms

6. Reference & Compliance

- Reference Implementations
- Certification, Compliance & Auditing
- Non-Profit Governance & Protection Strategy

7. Training & Professional Certification

- Training Programs
- Professional Certification Levels

8. Modular & Optional Modules

- [Crop Irrigation \(Core Module\)](#)
- [Poultry Farming Module](#)
- [Livestock / Animal Husbandry Module](#)
- [Greenhouse / Hydroponics Module](#)
- [Custom / Third-Party Modules](#)

9. Databases

- [Global Agricultural Knowledge Database \(GAKD\)](#)
- [Hardware Compatibility & Reference Database \(HCRD\)](#)

10. Supporting Material

- [Glossary](#)
- [Change Log & Versioning](#)

[Concepts](#)

[AOFS Market & Competitive Landscape](#)

From:

<http://wiki.irrigation.afriticgroup.com/> - **Afritic Open Farming Standard**

Permanent link:

<http://wiki.irrigation.afriticgroup.com/doku.php?id=sidebar>

Last update: **2026/01/29 20:31**

