

# HQ / Federated Controller Layer

See overview: [System Architecture Overview](#)

The **HQ / Federated Controller Layer** provides **multi-farm oversight, analytics, and management**. It sits above Farm Controllers in the AOFS hierarchy, enabling federation, global reporting, and configuration distribution while **never bypassing Field Controller safety rules**.

## 1. Purpose

The HQ Controller:

- Aggregates telemetry and logs from multiple Farm Controllers.
- Provides management dashboards, reporting, and analytics.
- Supports configuration distribution to Farm Controllers.
- Ensures Field Controller safety authority is always respected.
- Maintains an audit trail of all multi-farm operations and synchronization events.

## 2. Responsibilities

### 1. Telemetry Aggregation

- Collect irrigation events, sensor data, flow measurements, and operator logs from all Farm Controllers.
- Normalize and store data for reporting and analytics.

### 2. Analytics & Reporting

- Multi-farm dashboards for water usage, energy consumption, irrigation efficiency, and crop outcomes.
- Alerts for anomalies across farms (e.g., persistent irrigation failures, abnormal flows, power shortages).

### 3. Configuration Distribution

- Push authorized configuration changes or irrigation schedules to Farm Controllers.
- Ensure updates **do not violate local Field Controller safety rules**.

### 4. Audit Logging

- Record all pushes, pulls, operator actions, and synchronization events.
- Preserve audit logs for regulatory compliance and traceability.

## 3. Federation / Push-Pull Model

The HQ Controller operates as part of AOFS' **decentralized federation network**:

- **Pull from Farm Controllers:**
  1. Retrieve logs, sensor data, irrigation events, and audit trails.
  2. Updates occur automatically or on-demand, queued if connectivity is unavailable.
- **Push to Farm Controllers:**
  1. Deliver configuration updates, irrigation schedules, or software/firmware updates.
  2. Changes are applied **only after Field Controller validation**.
- **Multi-HQ federation (optional):**
  1. HQ Controllers can sync with each other to share aggregated data, analytics, or best-practice configurations.
  2. Conflicts resolved via deterministic rules and logged.

—

## 4. Authority Rules

### \* **Safety authority:**

1. Field Controllers retain full authority for all safety-critical operations.
2. HQ Controller cannot directly actuate pumps, valves, or override irrigation cutoffs.

### \* **Supervisory authority:**

1. HQ Controller may propose schedules, thresholds, and configurations.
2. Farm Controllers apply changes according to local rules and validation.

### \* **Conflict resolution:**

1. Timestamp precedence and operator approval at the farm level.
2. Any conflicts that violate Field Controller rules are **blocked and logged**.

—

## 5. Human Interface

\* Web-based dashboards for multi-farm monitoring. \* Reporting modules for energy, water efficiency, and crop outcomes. \* Interfaces for authorized managers to submit configuration updates. \* Visualization of alerts, events, and historical performance. \* No interface may bypass Field Controller safety rules.

—

## 6. Offline Operation

\* HQ Controller may be offline; farm autonomy is **never compromised**. \* Logs and updates queue until connectivity is restored. \* HQ can continue analytics and dashboards locally with last synced data, but **cannot control irrigation in real-time** without live connection.

—

## 7. Hardware & Integration

\* Hardware: industrial servers, cloud instances, or on-prem appliances. \* Communication protocols: secure LAN, WiFi, cellular, or VPN tunnels. \* Data storage: structured, versioned, and secure for multi-farm ingestion. \* Security: encryption for all communications; multi-factor authentication for operators. \* Scalability: supports hundreds of farms, multiple Farm Controllers per farm.

—

## 8. Compliance Notes

\* HQ Controller **must never override Field Controller safety rules**. \* All multi-farm pushes, pulls, and operator actions must be logged. \* Deterministic conflict resolution must be implemented for configuration and schedule synchronization. \* Failure to respect authority hierarchy **invalidates AOFS compliance**.

—

## 9. References

\* [System Architecture Overview](#) \* [Farm Controller Layer \(Local / Federated\)](#) \* [Hydraulic & Water Systems](#) \* [Electrical & Control Interfaces](#) \* [Measuring, Monitoring & Documentation Systems](#)

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

Permanent link:  
[http://wiki.irrigation.afriticgroup.com/doku.php?id=architecture:hq\\_controller:start&rev=1769027720](http://wiki.irrigation.afriticgroup.com/doku.php?id=architecture:hq_controller:start&rev=1769027720)

Last update: **2026/01/21 20:35**

