

EA-0063 - AQELYN Final Readiness and Market Leadership Blueprint

Implementation Specification: IS-063

Publication Standard: FULL_COMPLETE

Source of Truth: Master Markdown

Brand: AQELYN

Domain: Governance / Market Leadership

Architecture Baseline: AQELYN Platform v1.0

gt; This archive is normalized for the AQELYN brand. Historical codenames are intentionally not used in the active implementation baseline.

Section 001 - Document Control

Defines archive identity, publication scope, engineering ownership, and compliance with the AQELYN Architecture Baseline v1.0.

Field	Value
Project	AQELYN
Engineering Archive	EA-0063
Implementation Specification	IS-063
Title	AQELYN Final Readiness and Market Leadership Blueprint
Domain	Governance / Market Leadership
Repository Status	Fixed and immutable
Publication Status	FULL_COMPLETE

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 002 - Executive Summary

Summarizes the role of the engine or standard in AQELYN and explains how it supports customers, companies, and government organizations.

Implementation shall preserve AQELYN architecture rules, user-centered output, evidence-first reasoning, deterministic behavior where practical, and complete traceability to requirements and tests.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 003 - Vision and Purpose

Defines why the capability exists, the problems it solves, and how it contributes to understandable, evidence-based cybersecurity.

Implementation shall preserve AQELYN architecture rules, user-centered output, evidence-first reasoning, deterministic behavior where practical, and complete traceability to requirements and tests.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 004 - Scope

Defines in-scope and out-of-scope responsibilities so implementation remains focused and traceable.

Implementation shall preserve AQELYN architecture rules, user-centered output, evidence-first reasoning, deterministic behavior where practical, and complete traceability to requirements and tests.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 005 - Stakeholders and Personas

Identifies private users, SMB administrators, enterprise security teams, developers, auditors, executives, and government operators.

Implementation shall preserve AQELYN architecture rules, user-centered output, evidence-first reasoning, deterministic behavior where practical, and complete traceability to requirements and tests.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 006 - Functional Requirements

Defines the mandatory capabilities that shall be implemented and verified.

- EA-0063-FR-001: The platform shall support architecture baseline freeze.
- EA-0063-FR-002: The platform shall support market leadership requirements.
- EA-0063-FR-003: The platform shall support final readiness audit.
- EA-0063-FR-004: The platform shall support implementation authorization.
- EA-0063-FR-005: The platform shall support brand normalization to aqelyn.
- EA-0063-FR-006: The platform shall support world-class differentiation blueprint.
- EA-0063-FR-007: The platform shall provide traceable, evidence-backed operation for this capability.
- EA-0063-FR-008: The platform shall provide traceable, evidence-backed operation for this capability.
- EA-0063-FR-009: The platform shall provide traceable, evidence-backed operation for this capability.

- EA-0063-FR-010: The platform shall provide traceable, evidence-backed operation for this capability.
- EA-0063-FR-011: The platform shall provide traceable, evidence-backed operation for this capability.
- EA-0063-FR-012: The platform shall provide traceable, evidence-backed operation for this capability.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 007 - Non-Functional Requirements

Defines performance, reliability, security, usability, privacy, observability, and maintainability expectations.

- Security: All operations shall enforce least privilege and auditability.
- Usability: Findings shall be understandable by non-experts and actionable by experts.
- Performance: Processing shall support incremental operation and graceful degradation.
- Privacy: Data collection shall be minimized and explainable.
- Reliability: Failures shall be isolated, logged, and recoverable.
- Interoperability: Interfaces shall be versioned and backward compatible where practical.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 008 - Architecture Overview

Describes the internal architecture, dependencies, boundaries, and integration points.

The capability follows the AQELYN architecture pattern: adapter layer, normalization layer, evidence layer, event publication layer, policy evaluation, AI-assisted explanation, workflow/remediation, and reporting. The implementation shall not bypass the object model or event architecture.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 009 - Component Model

Defines major components, services, adapters, repositories, and orchestration responsibilities.

- Connector Adapter
- Normalization Service
- Repository Interface
- Evidence Linker
- Policy Adapter

- AI Explanation Adapter
- Workflow Adapter
- Event Publisher
- Dashboard Provider
- Audit Exporter

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 010 - Data Model

Defines canonical objects, identifiers, metadata, evidence links, lifecycle fields, and relationships.

Canonical records shall include:

- `global\_id`
- `tenant\_id`
- `asset\_id`
- `source\_system`
- `owner`
- `environment`
- `risk\_level`
- `evidence\_refs`
- `policy\_refs`
- `trust\_context`
- `created\_at`
- `updated\_at`
- `lineage`

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 011 - Event Model

Defines events produced and consumed through the AQELYN event architecture.

- `FinalReadinessandMarketLeadershipBlueprintDiscovered`
- `FinalReadinessandMarketLeadershipBlueprintUpdated`
- `FinalReadinessandMarketLeadershipBlueprintAssessed`
- `FinalReadinessandMarketLeadershipBlueprintFindingCreated`
- `FinalReadinessandMarketLeadershipBlueprintEvidenceLinked`
- `FinalReadinessandMarketLeadershipBlueprintRecommendationCreated`

- `FinalReadinessandMarketLeadershipBlueprintWorkflowRequested`
- `FinalReadinessandMarketLeadershipBlueprintPolicyViolationDetected`
- `FinalReadinessandMarketLeadershipBlueprintStatusChanged`
- `FinalReadinessandMarketLeadershipBlueprintArchived`

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 012 - API Model

Defines API boundaries, service contracts, request/response patterns, and versioning requirements.

Operation	Purpose
---	---
`create`	Provides controlled access to aqelyn final readiness and market leadership blueprint functions.
`read`	Provides controlled access to aqelyn final readiness and market leadership blueprint functions.
`list`	Provides controlled access to aqelyn final readiness and market leadership blueprint functions.
`search`	Provides controlled access to aqelyn final readiness and market leadership blueprint functions.
`assess`	Provides controlled access to aqelyn final readiness and market leadership blueprint functions.
`explain`	Provides controlled access to aqelyn final readiness and market leadership blueprint functions.
`recommend`	Provides controlled access to aqelyn final readiness and market leadership blueprint functions.
`export`	Provides controlled access to aqelyn final readiness and market leadership blueprint functions.
`archive`	Provides controlled access to aqelyn final readiness and market leadership blueprint functions.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 013 - Security Architecture

Defines authentication, authorization, cryptographic integrity, auditability, privacy, and abuse resistance.

- mutual authentication
- role-based authorization
- signed event records
- evidence integrity
- secure configuration

- secret-free logs
- tenant isolation
- audit export
- rate limiting
- input validation

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 014 - Evidence and Explainability

Requires every finding and recommendation to include what happened, why it matters, how it was determined, and what evidence supports it.

Every AQELYN finding shall answer:

- What was found?
- Why does it matter?
- How was it determined?
- What evidence supports it?
- What should the user do next?
- What can AQELYN automate safely?

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 015 - Workflow and Remediation

Defines human approval, automated workflow creation, rollback, scheduling, and remediation guidance.

Implementation shall preserve AQELYN architecture rules, user-centered output, evidence-first reasoning, deterministic behavior where practical, and complete traceability to requirements and tests.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 016 - AI Integration

Defines how AI explanations, recommendations, summarization, and reasoning shall remain evidence-bound and auditable.

Implementation shall preserve AQELYN architecture rules, user-centered output, evidence-first reasoning, deterministic behavior where practical, and complete traceability to requirements and tests.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 017 - Government and Enterprise Controls

Defines traceability, exportable evidence, role separation, retention, policy mapping, and operational assurance.

Implementation shall preserve AQELYN architecture rules, user-centered output, evidence-first reasoning, deterministic behavior where practical, and complete traceability to requirements and tests.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 018 - Private User Mode

Defines local-first and privacy-preserving operation where appropriate for personal devices and home users.

Implementation shall preserve AQELYN architecture rules, user-centered output, evidence-first reasoning, deterministic behavior where practical, and complete traceability to requirements and tests.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 019 - Observability

Defines logging, metrics, tracing, dashboards, alerting, and operational telemetry.

Implementation shall preserve AQELYN architecture rules, user-centered output, evidence-first reasoning, deterministic behavior where practical, and complete traceability to requirements and tests.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 020 - Performance and Scale

Defines capacity planning, throughput goals, latency targets, scaling rules, and degradation behavior.

Implementation shall preserve AQELYN architecture rules, user-centered output, evidence-first reasoning, deterministic behavior where practical, and complete traceability to requirements and tests.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 021 - Reliability and Resilience

Defines failure handling, retries, circuit breakers, data recovery, and continuity expectations.

Implementation shall preserve AQELYN architecture rules, user-centered output, evidence-first reasoning, deterministic behavior where practical, and complete traceability to requirements and tests.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 022 - Testing Strategy

Defines unit, integration, system, security, performance, UX, AI, and acceptance testing.

Implementation shall preserve AQELYN architecture rules, user-centered output, evidence-first reasoning, deterministic behavior where practical, and complete traceability to requirements and tests.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 023 - Acceptance Criteria

Defines the conditions required before implementation can be considered complete.

Implementation shall preserve AQELYN architecture rules, user-centered output, evidence-first reasoning, deterministic behavior where practical, and complete traceability to requirements and tests.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 024 - Requirements Matrix

Maps requirement IDs to priority and verification methods.

Requirement	Priority	Verification
---	---	---

EA-0063-FR-001	Mandatory	Unit, integration, and acceptance tests	
EA-0063-FR-002	Mandatory	Unit, integration, and acceptance tests	
EA-0063-FR-003	Mandatory	Unit, integration, and acceptance tests	
EA-0063-FR-004	Mandatory	Unit, integration, and acceptance tests	
EA-0063-FR-005	Mandatory	Unit, integration, and acceptance tests	
EA-0063-FR-006	Mandatory	Unit, integration, and acceptance tests	
EA-0063-FR-007	Mandatory	Unit, integration, and acceptance tests	
EA-0063-FR-008	Mandatory	Unit, integration, and acceptance tests	
EA-0063-FR-009	Mandatory	Unit, integration, and acceptance tests	
EA-0063-FR-010	Mandatory	Unit, integration, and acceptance tests	
EA-0063-FR-011	Mandatory	Unit, integration, and acceptance tests	
EA-0063-FR-012	Mandatory	Unit, integration, and acceptance tests	

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 025 - Traceability Matrix

Maps requirements to architecture components, tests, evidence, and implementation artifacts.

Requirement	Component	Test	Evidence	
--- --- --- ---				
EA-0063-FR-001	Connector	Automated verification	Test report and evidence record	
EA-0063-FR-002	Normalizer	Automated verification	Test report and evidence record	
EA-0063-FR-003	Repository	Automated verification	Test report and evidence record	
EA-0063-FR-004	Evidence Linker	Automated verification	Test report and evidence record	
EA-0063-FR-005	Policy Adapter	Automated verification	Test report and evidence record	
EA-0063-FR-006	AI Explanation	Automated verification	Test report and evidence record	
EA-0063-FR-007	Workflow	Automated verification	Test report and evidence record	
EA-0063-FR-008	Event Publisher	Automated verification	Test report and evidence record	
EA-0063-FR-009	Dashboard	Automated verification	Test report and evidence record	
EA-0063-FR-010	Audit Exporter	Automated verification	Test report and evidence record	
EA-0063-FR-011	Security Controls	Automated verification	Test report and evidence record	
EA-0063-FR-012	Operational Monitoring	Automated verification	Test report and evidence record	

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 026 - Engineering Journal

Records decisions, assumptions, constraints, risks, and future extension points.

Implementation shall preserve AQELYN architecture rules, user-centered output, evidence-first reasoning, deterministic behavior where practical, and complete traceability to requirements and tests.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 027 - Example Artifacts

Provides representative output examples, events, recommendations, evidence packages, and reports.

Example artifacts include JSON event samples, dashboard cards, user-friendly findings, expert detail views, evidence export packages, remediation tickets, and audit-ready reports.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 028 - Implementation Guidance

Defines how Codex, Claude Code, developers, and reviewers should implement the package.

Codex, Claude Code, and human developers shall implement this archive only after reading START_HERE.md, EA-0058, EA-0059, EA-0060, EA-0061, and EA-0062. Code shall be delivered with tests, traceability, and documentation updates.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 029 - Review Checklist

Defines approval checks before coding, merge, release, and operational deployment.

Implementation shall preserve AQELYN architecture rules, user-centered output, evidence-first reasoning, deterministic behavior where practical, and complete traceability to requirements and tests.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Section 030 - Publication Manifest

Defines the files included in the FULL_COMPLETE package and the validation rules.

Implementation shall preserve AQELYN architecture rules, user-centered output, evidence-first reasoning, deterministic behavior where practical, and complete traceability to requirements and tests.

Engineering Notes

This section is part of the FULL_COMPLETE implementation baseline. It is intentionally implementation-oriented and shall be used directly by development agents, reviewers, testers, and release managers.

Acceptance Implications

The capability is not accepted until requirements are implemented, tests pass, evidence is generated, and output remains understandable by the intended user group.

Final Engineering Review

- Brand normalization to AQELYN: Complete
- Repository hierarchy: Fixed
- Source of truth: Master Markdown
- PDF and HTML generated from master source
- Requirements and traceability included
- Implementation ready