

# Volume 03 - Book 03.17 Remote Work Automation

Version v19 draft

README.md

## Book 03.17 - Remote Work Automation

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-README

### Purpose

Define the Remote Work Automation blueprint package and its subsystem decomposition as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

### Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for the Remote Work Automation blueprint package and its subsystem decomposition. It does not implement product code or bypass the documentation-first governance model.

### Responsibilities

- Establish a canonical blueprint boundary for the Remote Work Automation blueprint package and its subsystem decomposition.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

### Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

### Outputs

- Blueprint contract and subsystem boundaries for the Remote Work Automation blueprint package and its subsystem decomposition.

- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.
- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- RemoteWorkAutomationDefined
- RemoteWorkAutomationRegistered
- RemoteWorkAutomationStateChanged
- RemoteWorkAutomationReviewRequested
- RemoteWorkAutomationGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.
- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.
- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Remote Work Automation has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17 - Remote Work Automation

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-INDEX

## Purpose

Define the Remote Work Automation blueprint package and its subsystem decomposition as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for the Remote Work Automation blueprint package and its subsystem decomposition. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for the Remote Work Automation blueprint package and its subsystem decomposition.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for the Remote Work Automation blueprint package and its subsystem decomposition.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.
- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- RemoteWorkAutomationDefined
- RemoteWorkAutomationRegistered
- RemoteWorkAutomationStateChanged
- RemoteWorkAutomationReviewRequested
- RemoteWorkAutomationGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.

- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.
- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Remote Work Automation has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17.01 - Remote Work Automation Overview

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-001

## Purpose

Define Remote Work Automation Overview within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Remote Work Automation Overview within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Remote Work Automation Overview within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Remote Work Automation Overview within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.
- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- RemoteWorkAutomationOverviewDefined
- RemoteWorkAutomationOverviewRegistered
- RemoteWorkAutomationOverviewStateChanged
- RemoteWorkAutomationOverviewReviewRequested
- RemoteWorkAutomationOverviewGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.



- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.
- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Remote Work Automation Overview has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
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| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17.02 - Async Updates

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-002

## Purpose

Define Async Updates within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Async Updates within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Async Updates within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Async Updates within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.

- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- AsyncUpdatesDefined
- AsyncUpdatesRegistered
- AsyncUpdatesStateChanged
- AsyncUpdatesReviewRequested
- AsyncUpdatesGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.
- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.

- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Async Updates has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17.03 - Decision Records

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-003

## Purpose

Define Decision Records within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Decision Records within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Decision Records within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Decision Records within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.
- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- DecisionRecordsDefined
- DecisionRecordsRegistered
- DecisionRecordsStateChanged
- DecisionRecordsReviewRequested
- DecisionRecordsGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.

- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.
- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Decision Records has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17.04 - Meeting Intelligence

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-004

## Purpose

Define Meeting Intelligence within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Meeting Intelligence within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Meeting Intelligence within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Meeting Intelligence within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces



- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.
- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- MeetingIntelligenceDefined
- MeetingIntelligenceRegistered
- MeetingIntelligenceStateChanged
- MeetingIntelligenceReviewRequested
- MeetingIntelligenceGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.

- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.
- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Meeting Intelligence has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
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- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17.05 - Handoff Automation

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-005

## Purpose

Define Handoff Automation within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Handoff Automation within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Handoff Automation within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Handoff Automation within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.
- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- HandoffAutomationDefined
- HandoffAutomationRegistered
- HandoffAutomationStateChanged
- HandoffAutomationReviewRequested
- HandoffAutomationGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.

- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.
- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Handoff Automation has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17.06 - Blocker Tracking

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-006

## Purpose

Define Blocker Tracking within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Blocker Tracking within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Blocker Tracking within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Blocker Tracking within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.

- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- BlockerTrackingDefined
- BlockerTrackingRegistered
- BlockerTrackingStateChanged
- BlockerTrackingReviewRequested
- BlockerTrackingGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.
- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.

- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Blocker Tracking has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |



# Book 03.17.07 - Team Rhythm

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-007

## Purpose

Define Team Rhythm within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Team Rhythm within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Team Rhythm within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Team Rhythm within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.

- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- TeamRhythmDefined
- TeamRhythmRegistered
- TeamRhythmStateChanged
- TeamRhythmReviewRequested
- TeamRhythmGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.
- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.

- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

### Acceptance Criteria

- Team Rhythm has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

### Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

### Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17.08 - Timezone Coordination

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-008

## Purpose

Define Timezone Coordination within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Timezone Coordination within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Timezone Coordination within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Timezone Coordination within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.
- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- TimezoneCoordinationDefined
- TimezoneCoordinationRegistered
- TimezoneCoordinationStateChanged
- TimezoneCoordinationReviewRequested
- TimezoneCoordinationGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.

- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.
- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Timezone Coordination has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17.09 - Remote Dashboard

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-009

## Purpose

Define Remote Dashboard within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Remote Dashboard within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Remote Dashboard within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Remote Dashboard within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.
- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- RemoteDashboardDefined
- RemoteDashboardRegistered
- RemoteDashboardStateChanged
- RemoteDashboardReviewRequested
- RemoteDashboardGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.



- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.
- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Remote Dashboard has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17.10 - Knowledge Continuity

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-010

## Purpose

Define Knowledge Continuity within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Knowledge Continuity within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Knowledge Continuity within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Knowledge Continuity within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.
- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- KnowledgeContinuityDefined
- KnowledgeContinuityRegistered
- KnowledgeContinuityStateChanged
- KnowledgeContinuityReviewRequested
- KnowledgeContinuityGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.

- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.
- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Knowledge Continuity has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17.11 - Accountability Signals

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-011

## Purpose

Define Accountability Signals within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Accountability Signals within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Accountability Signals within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Accountability Signals within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.
- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- AccountabilitySignalsDefined
- AccountabilitySignalsRegistered
- AccountabilitySignalsStateChanged
- AccountabilitySignalsReviewRequested
- AccountabilitySignalsGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.

- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.
- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Accountability Signals has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17.12 - Remote Workflows

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-012

## Purpose

Define Remote Workflows within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Remote Workflows within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Remote Workflows within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Remote Workflows within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces



- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.
- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- RemoteWorkflowsDefined
- RemoteWorkflowsRegistered
- RemoteWorkflowsStateChanged
- RemoteWorkflowsReviewRequested
- RemoteWorkflowsGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.

- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.
- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Remote Workflows has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17.13 - Remote Governance

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-013

## Purpose

Define Remote Governance within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Remote Governance within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Remote Governance within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Remote Governance within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.
- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- RemoteGovernanceDefined
- RemoteGovernanceRegistered
- RemoteGovernanceStateChanged
- RemoteGovernanceReviewRequested
- RemoteGovernanceGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.

- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.
- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Remote Governance has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17.14 - Remote Quality

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-014

## Purpose

Define Remote Quality within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Remote Quality within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Remote Quality within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Remote Quality within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.

- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- RemoteQualityDefined
- RemoteQualityRegistered
- RemoteQualityStateChanged
- RemoteQualityReviewRequested
- RemoteQualityGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.
- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.

- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Remote Quality has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |



# Book 03.17.15 - Remote Observability

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-015

## Purpose

Define Remote Observability within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Remote Observability within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Remote Observability within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Remote Observability within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.
- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- RemoteObservabilityDefined
- RemoteObservabilityRegistered
- RemoteObservabilityStateChanged
- RemoteObservabilityReviewRequested
- RemoteObservabilityGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.

- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.
- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Remote Observability has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17.16 - Remote Events

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-016

## Purpose

Define Remote Events within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Remote Events within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Remote Events within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Remote Events within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.

- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- RemoteEventsDefined
- RemoteEventsRegistered
- RemoteEventsStateChanged
- RemoteEventsReviewRequested
- RemoteEventsGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.
- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.

- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Remote Events has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17.17 - Remote Storage

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-017

## Purpose

Define Remote Storage within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Remote Storage within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Remote Storage within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Remote Storage within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.

- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- RemoteStorageDefined
- RemoteStorageRegistered
- RemoteStorageStateChanged
- RemoteStorageReviewRequested
- RemoteStorageGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.
- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.



- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Remote Storage has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17.18 - Remote Security

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-018

## Purpose

Define Remote Security within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Remote Security within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Remote Security within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Remote Security within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.

- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- RemoteSecurityDefined
- RemoteSecurityRegistered
- RemoteSecurityStateChanged
- RemoteSecurityReviewRequested
- RemoteSecurityGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.
- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.

- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Remote Security has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17.19 - Remote Testing

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-019

## Purpose

Define Remote Testing within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Remote Testing within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Remote Testing within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Remote Testing within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces

- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.

- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- RemoteTestingDefined
- RemoteTestingRegistered
- RemoteTestingStateChanged
- RemoteTestingReviewRequested
- RemoteTestingGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.
- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.

- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Remote Testing has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |

# Book 03.17.20 - Remote Roadmap

Version: v19 draft

Status: Draft

Document ID: MAL-V03-B03-17-020

## Purpose

Define Remote Roadmap within the Remote Work Automation blueprint as part of Volume 03 Master Blueprint for Mariam AI Enterprise OS.

## Scope

This document covers architecture-level responsibilities, contracts, interfaces, events, storage expectations, security controls, metrics, testing, acceptance criteria, and traceability for Remote Roadmap within the Remote Work Automation blueprint. It does not implement product code or bypass the documentation-first governance model.

## Responsibilities

- Establish a canonical blueprint boundary for Remote Roadmap within the Remote Work Automation blueprint.
- Convert strategic roadmap intent into implementation-ready subsystem contracts.
- Coordinate with Enterprise Core identity, runtime, event, storage, security, and observability services.
- Preserve governance, traceability, reviewability, and rollback expectations for high-impact behavior.
- Provide enough detail for future specifications, testing guides, operations guides, and implementation issues.

## Inputs

- Volume 00 Enterprise Constitution principles for governance, security, quality, engineering, AI, DNA, swarm, and evolution.
- Volume 01 Master Vision strategy for enterprise outcomes, knowledge leverage, marketplace expansion, and autonomous work.
- Volume 02 Master Roadmap phase guidance corresponding to Remote Work Automation.
- Earlier Volume 03 blueprint books for Enterprise Core, Enterprise Organization, AI Society, Knowledge System, and Capability System where dependencies apply.
- Domain requirements, user intent, policy context, runtime constraints, and release acceptance evidence.

## Outputs

- Blueprint contract and subsystem boundaries for Remote Roadmap within the Remote Work Automation blueprint.
- Canonical records, events, metrics, storage expectations, and security controls.
- Traceable inputs for Volume 06 specifications and later specialist volumes.
- Acceptance evidence that downstream implementation can use before writing system code.

## Interfaces



- Enterprise Core kernel, runtime manager, event bus, object manager, identity access, storage, security, and observability interfaces.
- Enterprise Organization decision, approval, escalation, KPI, and operating rhythm interfaces.
- AI Society agent, planning, execution, review, validation, and governance interfaces.
- Knowledge System graph, store, search, indexing, provenance, and quality interfaces.
- Capability System registry, matching, lifecycle, benchmark, governance, and execution interfaces.

## Events

- RemoteRoadmapDefined
- RemoteRoadmapRegistered
- RemoteRoadmapStateChanged
- RemoteRoadmapReviewRequested
- RemoteRoadmapGovernanceBlocked

## Storage

- Canonical records for definitions, versions, owners, state, policy classification, and dependency metadata.
- Operational journals for lifecycle changes, execution evidence, review outcomes, exceptions, and acceptance decisions.
- Audit metadata linking user intent, agent or service identity, source context, runtime, model or provider choice, and policy status.
- Retention metadata that separates draft, active, archived, deprecated, and superseded records.

## Security

- Apply least privilege to users, agents, services, providers, plugins, connectors, runtimes, and storage records.
- Deny protected actions when required permissions, policy checks, evidence, or human review gates are missing.
- Classify inputs, outputs, events, logs, metrics, memory, and exported artifacts before sharing or persistence.
- Audit privileged actions, denied actions, governance exceptions, configuration changes, and lifecycle transitions.
- Prevent generated or inferred outputs from becoming authoritative without explicit acceptance rules.

## Metrics

- Adoption rate, successful completion rate, rejection rate, rework count, and user trust indicators.
- Latency, cost, throughput, availability, error rate, fallback rate, and recovery time.
- Quality score, benchmark pass rate, validation pass rate, review backlog, and stale-record count.
- Security denial count, governance exception count, policy violation count, and audit completeness.

## Testing

- Contract tests for required inputs, outputs, interfaces, event envelopes, storage records, and lifecycle states.
- Security tests for tenant isolation, least privilege, protected action denial, redaction, and audit integrity.
- Quality tests for correctness, repeatability, ranking or routing behavior, recovery paths, and acceptance evidence.

- Integration tests across Enterprise Core, Organization, AI Society, Knowledge System, and Capability System dependencies.
- Release tests verifying Markdown inclusion, PDF generation, ZIP packaging, manifest checksums, and release notes.

## Acceptance Criteria

- Remote Roadmap has explicit ownership, lifecycle, interfaces, events, storage, security, metrics, and testing expectations.
- The blueprint is detailed enough for downstream specifications without requiring implementation code in this repository.
- Governance, security, and review controls are visible and traceable.
- Release artifacts include this Markdown file, the book PDF, MANIFEST.json, release notes, and the versioned ZIP.

## Traceability

- MAL-V00-B009
- MAL-V00-B010
- MAL-V00-B011
- MAL-V00-B012
- MAL-V02-B017
- MAL-V03-B03-01-004
- MAL-V03-B03-05-003

## Version History

| Version   | Date       | Status | Notes                                                                                 |
|-----------|------------|--------|---------------------------------------------------------------------------------------|
| v19 draft | 2026-06-29 | Draft  | Initial Remote Work Automation blueprint content for Mariam Architecture Library v19. |