

GTOS Detailed Volume - Volume 18

Migration Legacy Evolution

GTOS Enterprise Engineering Handbook - Final Edition 1.0

Source Chapters

- Migration and Evolution Introduction
- GTOS Core and Monolith History
- Duplicate Package Migration
- Strangler Patterns
- Anti-Corruption Layers
- API Client Migration
- Database Ownership Migration
- Schema Correction
- Deprecated Tables and Entities
- Service Extraction
- Traffic Cutover
- Compatibility Adapters
- Dual Run and Reconciliation
- Rollback and Decommissioning
- Semantic Versioning and Future Evolution
- Volume 18 Conformance and Evidence Matrix

Migration and Evolution Introduction

Metadata	Value
Volume	18
Chapter ID	V18-00
Subject	MigrationandEvolutionIntroduction
Status	Generated First-Draft Architecture Skeleton - Domain-Specific Expansion Required
Content maturity	TEMPLATE_DERIVED_REFERENCE_SKELETON unless repository citations prove otherwise
Default implementation classification	REFERENCE_ARCHITECTURE / REQUIRES_REPOSITORY_REVIEW
Accountable owner	Evolution Council
Evidence rule	No implementation claim without inspected executable evidence
Repository	chinair88-prog/allinb2c

1. Executive Orientation

This chapter defines how GTOS shall **define the target architecture, implementation standard, evidence, security, reliability, operations, tests, migration and conformance requirements for Migration and Evolution Introduction.**

The specification separates reality, observations, knowledge, Decisions, Intent, execution, and outcomes. A component name, database row, UI label, AI answer, or workflow state does not acquire authority merely because it is visible or technically convenient.

Reality or external outcome

- ≠ Observation
- ≠ Claim
- ≠ derived Perspective
- ≠ Prediction
- ≠ Recommendation
- ≠ authorized Decision
- ≠ execution Intent

1.1 Accountable ownership

The accountable owner is **Evolution Council**. Supporting applications, shared infrastructure, integration adapters, analytics, and AI coordinate or present the capability but shall not silently own its authoritative propositions.

1.2 Scope

- create and identify the subject
- validate evidence and policy
- make authorized Decisions
- execute typed Commands
- publish completed-fact Events
- query current and historical perspectives
- correct and reconcile outcomes

1.3 Non-goals

- treating a registered Gradle module, catalog record, README, frontend route, migration plan, or generated report as proof of end-to-end implementation;
- direct cross-Domain database writes;

- generic status values that combine lifecycle, approval, provider, document, payment, dispute, and correction state;
- silent replacement of history;
- AI-created authority or fabricated external outcomes.

2. Ubiquitous Language and Subject Model

Subject	Required interpretation
MigrationandEvolutionIntroduction	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
MigrationandEvolutionIntroductionVersion	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
MigrationandEvolutionIntroductionDecision	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
MigrationandEvolutionIntroductionEvidenceSet	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
MigrationandEvolutionIntroductionException	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit

Reference aggregate:

```

MigrationandEvolutionIntroduction {
  subjectId
  tenantId
  organizationContext
  sourceIdentityRefs[]
  sourceVersionRefs[]
  lifecycleState
  relationshipRefs[]
  decisionRefs[]
  intentRefs[]
  evidenceSetRef
  knowledgeCutoff
  policyRefs[]
  authorityRef
  jurisdictionRefs[]
  createdAt
  effectiveAt
  updatedAt
  version
  correctionOf?
  correlationId
}

```

2.1 Core invariants

- Stable identity precedes relationship, state, and cross-system correlation.
- Effective time and recorded time remain distinct where business truth changes over time.
- Recommendation, Decision, Intent, execution, and outcome are separate concepts.
- No Portal, report, search index, cache, workflow, or AI Agent becomes a shadow owner of Domain truth.
- Binding submitted, approved, issued, accepted, or signed versions are immutable.
- Corrections append governed facts and preserve the original record.
- External authority and provider outcomes retain their source and qualification.
- Tenant and represented-principal context come from trusted authentication and mandate evaluation.
- Retried writes are idempotent and concurrency guarded.
- Outcome Unknown is explicit and reconciled before risky duplicate execution.

2.2 Required standards

- stable identifiers
- typed contracts
- immutable binding versions
- transactional outbox
- idempotent Commands
- explicit Outcome Unknown
- correction lineage
- machine-verifiable conformance

3. Actors, Roles, and Authority

A conformant design distinguishes:

- the natural person acting;
- the service or AI identity invoking a Tool;
- the organization or principal represented;
- the role or relationship granting context;
- the mandate or delegation granting action authority;
- the Policy and jurisdiction limiting the action;
- the reviewer or approver responsible for a binding Decision.

Authority is evaluated at action time. Authentication alone does not grant business authority. Cached permissions and browser-supplied tenant headers are insufficient for high-impact actions.

4. Lifecycle and State Model

State	Semantics
PROPOSED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
VALIDATION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
APPROVAL_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
ACTIVE	Distinct governed condition with entry, exit, timeout, correction and authority semantics
SUSPENDED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
CORRECTION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
RETIRED	Distinct governed condition with entry, exit, timeout, correction and authority semantics

```
stateDiagram-v2
    [*] --> PROPOSED
    PROPOSED --> VALIDATION_PENDING
    VALIDATION_PENDING --> APPROVAL_PENDING
    APPROVAL_PENDING --> ACTIVE
    ACTIVE --> SUSPENDED
    SUSPENDED --> CORRECTION_PENDING
    CORRECTION_PENDING --> RETIRED
```

The diagram is a primary reading path. Real implementations may add parallel review, amendment, appeal, timeout, suspension, partial completion, reconciliation, correction, and terminal failure without collapsing their meaning.

4.1 Transition rules

- transition through a typed, authorized Command;
 - require exact expected version where concurrent change matters;
 - record actor, represented principal, mandate, Policy, reason, and Evidence;
 - use an idempotency key for retried writes;
 - publish a completed-fact Event after durable state change;
 - expose Outcome Unknown for unresolved external completion;
 - preserve original and corrected states in historical reconstruction.
-

5. Decision, Evidence, and Knowledge Cutoff

Reference Decision:

```
Decision {
    decisionId
    decisionType
    subjectRef
}
```

```

sourceVersionRefs[]
knowledgeCutoff
evidenceSetRef
policyVersionRefs[]
recommendationRefs[]
principalId
representedOrganizationId
mandateRef
rationale
outcome
decidedAt
effectiveAt
correctionOf?
}

```

Evidence records identify issuer or observer, subject, version, observed time, received time, effective interval, integrity, confidence, qualification, contradiction, correction, retention, residency, and access class. A recommendation may assist the Decision but cannot promote itself to the Decision.

6. Commands, Events, Queries, and Contracts

Reference Commands:

- CreateMigrationandEvolutionIntroduction
- ValidateMigrationandEvolutionIntroduction
- ApproveMigrationandEvolutionIntroduction
- ActivateMigrationandEvolutionIntroduction
- SuspendMigrationandEvolutionIntroduction
- CorrectMigrationandEvolutionIntroduction
- RetireMigrationandEvolutionIntroduction

Reference Events:

- MigrationandEvolutionIntroductionCreated
- MigrationandEvolutionIntroductionValidated
- MigrationandEvolutionIntroductionApproved
- MigrationandEvolutionIntroductionActivated
- MigrationandEvolutionIntroductionSuspended
- MigrationandEvolutionIntroductionCorrected
- MigrationandEvolutionIntroductionRetired

Reference queries:

- GetMigrationandEvolutionIntroduction
- ListMigrationandEvolutionIntroductionRecords
- GetMigrationandEvolutionIntroductionTimeline
- GetMigrationandEvolutionIntroductionEvidence
- GetMigrationandEvolutionIntroductionDecisionPackage
- GetMigrationandEvolutionIntroductionExceptions
- GetMigrationandEvolutionIntroductionAuditTrail

Reference API surface:

```

POST /api/v1/migrationandevolutionintroduction/commands
GET  /api/v1/migrationandevolutionintroduction/{id}
GET  /api/v1/migrationandevolutionintroduction/{id}/timeline
GET  /api/v1/migrationandevolutionintroduction/{id}/evidence
GET  /api/v1/migrationandevolutionintroduction/{id}/decisions
POST /api/v1/migrationandevolutionintroduction/{id}/exceptions
POST /api/v1/migrationandevolutionintroduction/{id}/corrections

```

These endpoints are reference contracts, not claims that exact routes exist.

7. Workflow, Failure, and Compensation

flowchart TD

```

A[Validate identity version and authority] --> B[Collect required evidence]
B --> C{Policy and evidence gates pass?}
C -- No --> D[Open exception or request correction]
D --> B
C -- Yes --> E[Record Decision or execution Intent]
E --> F[Execute Domain command or external request]

```

```

F --> G{Outcome known?}
G -- Success --> H[Record fact and publish Event]
G -- Failure --> I[Record failure and compensation options]
G -- Unknown --> J[Enter Outcome Unknown]
J --> K[Query source or wait for verified callback]
K --> G
H --> L[Update projections and downstream workflow]

```

Representative failure modes:

- stale or wrong source version
- duplicate submission or replay
- external timeout after possible success
- contradictory source observations
- lost Event after committed state
- approval or mandate revoked during execution
- downstream action before a mandatory gate
- partial completion across multiple subjects
- evidence later retracted or corrected
- tenant, facility, channel or jurisdiction mismatch

Recovery shall query the authoritative source before duplicate execution, preserve partial success, use compensating Intent rather than destructive rewrite, publish corrections, quarantine high-impact ambiguity, and record affected downstream subjects.

8. Data and Persistence Architecture

Reference table families:

Table family	Purpose
migrationandevolutionintroduction_aggregate	authoritative subject
migrationandevolutionintroduction_version	immutable submitted, approved, issued, or signed versions
migrationandevolutionintroduction_relationship	governed relationships
migrationandevolutionintroduction_decision	binding Decisions and rationale
migrationandevolutionintroduction_evidence_link	provenance and evidence relationships
migrationandevolutionintroduction_event_outbox	transactional Event publication
migrationandevolutionintroduction_idempotency	duplicate-write protection
migrationandevolutionintroduction_exception	exception, claim, dispute, or hold
migrationandevolutionintroduction_correction	correction and supersession lineage
migrationandevolutionintroduction_audit	privileged action evidence

The owning service controls schema and migration. Cross-Domain references use stable identifiers or contracts. Analytics, reports, caches, search, and vector indexes remain projections. Backup, restore, retention, legal hold, privacy, residency, and decommissioning requirements are explicit.

9. Portal and Experience Requirements

- Primary participant Portal: initiate, review exact versions, supply evidence, and respond to required actions.
- Operator Portal: inspect exceptions, correlation, source responses, retries, compensation, and downstream impact.
- Executive or oversight view: consume governed metrics without becoming a source of Domain truth.

Every Portal displays exact version, owner, state, freshness, required action, and uncertainty. It supports loading, empty, partial, stale, denied, error, timeout, and Outcome Unknown states; accessibility; locale, currency, unit, date, and RTL/LTR correctness; evidence audit; safe retry; and correction history.

10. AI Participation and Tool Governance

Permitted AI tasks:

- extract and classify evidence
- detect anomalies and missing fields
- summarize timelines and contradictions
- recommend next actions with sources and uncertainty

AI shall not own Domain records, grant itself authority, suppress contradictions, silently edit approved versions, fabricate external outcomes, or execute high-impact actions outside typed Tools, policy, approval, idempotency, sandbox, and outcome observation.

Every Agent Run records source context, prompt/model/tool versions, structured output, confidence and limitations, Policy result, approval, Tool calls, provider responses, final outcome, and recovery actions.

11. Security, Privacy, and Trust Boundaries

- least privilege and separation of duties
- tenant, organization, facility, channel and jurisdiction isolation
- integrity protection for binding evidence
- verified external callbacks and anti-replay controls

Additional controls include secret isolation, callback signature verification, audit of privileged action, emergency-access review, sensitive-data minimization, purpose limitation, and threat models for impersonation, tampering, replay, confused deputy, fraud, prompt injection, and exfiltration.

12. Reliability, SLOs, and Operations

SLI	Reference objective
authoritative read availability	99.9% monthly unless a stricter tier applies
acknowledged Command durability	no acknowledged write may be silently lost
Event publication	99.9% within five minutes after committed fact
duplicate prevention	100% for same tenant, Command class, and idempotency key
binding Decision audit completeness	100%
state-state detection	bounded by business deadline

Dashboards and runbooks cover backlog, error budget, dependency failure, retry budget, DLQ, workflow stall, provider outage, reconciliation, capacity, backup/restore, release/rollback, incident command, and post-incident correction.

13. Testing and Continuous Conformance

- aggregate invariant and transition tests
- authorization, delegation, separation-of-duties and tenant-isolation tests
- idempotency and optimistic-concurrency tests
- database migration, key, constraint and rollback tests
- contract, outbox/inbox, duplicate, replay and DLQ tests
- workflow restart, timeout and compensation tests
- Portal E2E tests for success, partial, stale, denied, error and Outcome Unknown states
- accessibility, locale, currency, unit and RTL/LTR tests
- security adversarial, fraud and data-exfiltration tests
- AI evaluation, prompt-injection, policy-bypass and unauthorized-tool tests
- historical reconstruction, correction and audit-completeness tests
- performance, capacity, recovery and operational exercise tests

Release evidence links each invariant and control to the test, environment, input data, result, owner, and artifact proving it. Generated test counts never replace semantic coverage.

14. Repository Review Boundary

- Migration and Evolution Introduction is part of the target GTOS handbook scope.
- Exact implementation, configuration, deployment, tests and runtime evidence require repository and environment inspection.
- Plans and infrastructure manifests are classified separately from observed runtime behavior.

Area	Classification
target aggregate, API, tables, state and workflow in this chapter	REFERENCE_ARCHITECTURE
registered module or catalog claim	DOCUMENTATION_ONLY_CLAIM until source inspection
uninspected integration	REQUIRES_REPOSITORY_REVIEW
behavior proven in another repository-grounded chapter	retain that chapter's evidence and classification
contradictory ownership or path claims	CONFLICT_REQUIRES_CANONICALIZATION

No statement upgrades implementation status merely because a file, directory, module name, frontend contract, database entry, plan, or report exists.

15. Worked Conformance Scenario

An authorized principal initiates a Command against an exact subject version. The service validates identity, tenant, mandate, Policy, Evidence, and idempotency. It records the state transition and outbox entry atomically. If an external dependency participates, timeout produces Outcome Unknown; reconciliation queries the source or waits for a verified callback instead of repeating the action blindly.

Portals show source, freshness, version, required action, and uncertainty. AI may extract, compare, summarize, detect anomalies, and recommend through typed Tools, but cannot own the subject or fabricate success. Later correction appends new facts, identifies affected projections and workflows, and preserves the historical Decision context.

16. Conformance Checklist

- ☐ stable identity and proposition ownership are explicit;
- ☐ authority and mandate are evaluated at action time;
- ☐ state, Recommendation, Decision, Intent, execution, and outcome remain distinct;
- ☐ Commands are typed, authorized, idempotent, and version guarded;
- ☐ Events describe completed facts;
- ☐ Evidence includes provenance, time, integrity, qualification, and correction;
- ☐ external outcomes retain their authority source;
- ☐ Portals show freshness and uncertainty;
- ☐ AI is bounded by typed Tools, Policy, approval, and outcome observation;
- ☐ security, tenant, facility, channel, and jurisdiction boundaries are enforced;
- ☐ Outcome Unknown and reconciliation exist where needed;
- ☐ corrections preserve history;
- ☐ tests prove invariants and recovery;
- ☐ implementation status is not upgraded without executable evidence.

17. Status Vocabulary

Status	Meaning
VERIFIED_IMPLEMENTED	Executable source and relevant behavior were inspected.
IMPLEMENTED_WITH_GAP	Executable behavior exists with a material governance or completeness gap.
PARTIAL_IMPLEMENTATION	Only part of the target capability is evidenced.
REFERENCE_ARCHITECTURE	Normative target behavior; no claim that it exists today.
PLANNED_NOT_IMPLEMENTED	Explicitly planned but not evidenced as executable.
DOCUMENTATION_ONLY_CLAIM	Documentation or client contract claims behavior without verified backend evidence.
CONFLICT_REQUIRES_CANONICALIZATION	Sources disagree and no final owner has been established.
REQUIRES_REPOSITORY_REVIEW	Necessary executable evidence has not yet been inspected.

GTOS Core and Monolith History

Metadata	Value
Volume	18
Chapter ID	V18-01
Subject	GTOSCoreandMonolithHistory
Status	Generated First-Draft Architecture Skeleton - Domain-Specific Expansion Required
Content maturity	TEMPLATE_DERIVED_REFERENCE_SKELETON unless repository citations prove otherwise
Default implementation classification	REFERENCE_ARCHITECTURE / REQUIRES_REPOSITORY_REVIEW
Accountable owner	Evolution Council
Evidence rule	No implementation claim without inspected executable evidence
Repository	chinair88-prog/allinb2c

1. Executive Orientation

This chapter defines how GTOS shall **define the target architecture, implementation standard, evidence, security, reliability, operations, tests, migration and conformance requirements for GTOS Core and Monolith History**.

The specification separates reality, observations, knowledge, Decisions, Intent, execution, and outcomes. A component name, database row, UI label, AI answer, or workflow state does not acquire authority merely because it is visible or technically convenient.

Reality or external outcome

- ≠ Observation
- ≠ Claim
- ≠ derived Perspective
- ≠ Prediction
- ≠ Recommendation
- ≠ authorized Decision
- ≠ execution Intent

1.1 Accountable ownership

The accountable owner is **Evolution Council**. Supporting applications, shared infrastructure, integration adapters, analytics, and AI coordinate or present the capability but shall not silently own its authoritative propositions.

1.2 Scope

- create and identify the subject
- validate evidence and policy
- make authorized Decisions
- execute typed Commands
- publish completed-fact Events
- query current and historical perspectives
- correct and reconcile outcomes

1.3 Non-goals

- treating a registered Gradle module, catalog record, README, frontend route, migration plan, or generated report as proof of end-to-end implementation;
- direct cross-Domain database writes;

- generic status values that combine lifecycle, approval, provider, document, payment, dispute, and correction state;
- silent replacement of history;
- AI-created authority or fabricated external outcomes.

2. Ubiquitous Language and Subject Model

Subject	Required interpretation
GT0SCoreandMonolithHistory	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
GT0SCoreandMonolithHistoryVersion	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
GT0SCoreandMonolithHistoryDecision	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
GT0SCoreandMonolithHistoryEvidenceSet	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
GT0SCoreandMonolithHistoryException	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit

Reference aggregate:

```
GT0SCoreandMonolithHistory {
  subjectId
  tenantId
  organizationContext
  sourceIdentityRefs[]
  sourceVersionRefs[]
  lifecycleState
  relationshipRefs[]
  decisionRefs[]
  intentRefs[]
  evidenceSetRef
  knowledgeCutoff
  policyRefs[]
  authorityRef
  jurisdictionRefs[]
  createdAt
  effectiveAt
  updatedAt
  version
  correctionOf?
  correlationId
}
```

2.1 Core invariants

- Stable identity precedes relationship, state, and cross-system correlation.
- Effective time and recorded time remain distinct where business truth changes over time.
- Recommendation, Decision, Intent, execution, and outcome are separate concepts.
- No Portal, report, search index, cache, workflow, or AI Agent becomes a shadow owner of Domain truth.
- Binding submitted, approved, issued, accepted, or signed versions are immutable.
- Corrections append governed facts and preserve the original record.
- External authority and provider outcomes retain their source and qualification.
- Tenant and represented-principal context come from trusted authentication and mandate evaluation.
- Retried writes are idempotent and concurrency guarded.
- Outcome Unknown is explicit and reconciled before risky duplicate execution.

2.2 Required standards

- stable identifiers
- typed contracts
- immutable binding versions
- transactional outbox
- idempotent Commands
- explicit Outcome Unknown
- correction lineage
- machine-verifiable conformance

3. Actors, Roles, and Authority

A conformant design distinguishes:

- the natural person acting;
- the service or AI identity invoking a Tool;
- the organization or principal represented;
- the role or relationship granting context;
- the mandate or delegation granting action authority;
- the Policy and jurisdiction limiting the action;
- the reviewer or approver responsible for a binding Decision.

Authority is evaluated at action time. Authentication alone does not grant business authority. Cached permissions and browser-supplied tenant headers are insufficient for high-impact actions.

4. Lifecycle and State Model

State	Semantics
PROPOSED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
VALIDATION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
APPROVAL_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
ACTIVE	Distinct governed condition with entry, exit, timeout, correction and authority semantics
SUSPENDED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
CORRECTION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
RETIRED	Distinct governed condition with entry, exit, timeout, correction and authority semantics

```
stateDiagram-v2
    [*] --> PROPOSED
    PROPOSED --> VALIDATION_PENDING
    VALIDATION_PENDING --> APPROVAL_PENDING
    APPROVAL_PENDING --> ACTIVE
    ACTIVE --> SUSPENDED
    SUSPENDED --> CORRECTION_PENDING
    CORRECTION_PENDING --> RETIRED
```

The diagram is a primary reading path. Real implementations may add parallel review, amendment, appeal, timeout, suspension, partial completion, reconciliation, correction, and terminal failure without collapsing their meaning.

4.1 Transition rules

- transition through a typed, authorized Command;
 - require exact expected version where concurrent change matters;
 - record actor, represented principal, mandate, Policy, reason, and Evidence;
 - use an idempotency key for retried writes;
 - publish a completed-fact Event after durable state change;
 - expose Outcome Unknown for unresolved external completion;
 - preserve original and corrected states in historical reconstruction.
-

5. Decision, Evidence, and Knowledge Cutoff

Reference Decision:

```
Decision {
    decisionId
    decisionType
    subjectRef
}
```

```

sourceVersionRefs[]
knowledgeCutoff
evidenceSetRef
policyVersionRefs[]
recommendationRefs[]
principalId
representedOrganizationId
mandateRef
rationale
outcome
decidedAt
effectiveAt
correctionOf?
}

```

Evidence records identify issuer or observer, subject, version, observed time, received time, effective interval, integrity, confidence, qualification, contradiction, correction, retention, residency, and access class. A recommendation may assist the Decision but cannot promote itself to the Decision.

6. Commands, Events, Queries, and Contracts

Reference Commands:

- CreateGTOSCoreandMonolithHistory
- ValidateGTOSCoreandMonolithHistory
- ApproveGTOSCoreandMonolithHistory
- ActivateGTOSCoreandMonolithHistory
- SuspendGTOSCoreandMonolithHistory
- CorrectGTOSCoreandMonolithHistory
- RetireGTOSCoreandMonolithHistory

Reference Events:

- GTOSCoreandMonolithHistoryCreated
- GTOSCoreandMonolithHistoryValidated
- GTOSCoreandMonolithHistoryApproved
- GTOSCoreandMonolithHistoryActivated
- GTOSCoreandMonolithHistorySuspended
- GTOSCoreandMonolithHistoryCorrected
- GTOSCoreandMonolithHistoryRetired

Reference queries:

- GetGTOSCoreandMonolithHistory
- ListGTOSCoreandMonolithHistoryRecords
- GetGTOSCoreandMonolithHistoryTimeline
- GetGTOSCoreandMonolithHistoryEvidence
- GetGTOSCoreandMonolithHistoryDecisionPackage
- GetGTOSCoreandMonolithHistoryExceptions
- GetGTOSCoreandMonolithHistoryAuditTrail

Reference API surface:

```

POST /api/v1/gtoscoreandmonolithhistory/commands
GET  /api/v1/gtoscoreandmonolithhistory/{id}
GET  /api/v1/gtoscoreandmonolithhistory/{id}/timeline
GET  /api/v1/gtoscoreandmonolithhistory/{id}/evidence
GET  /api/v1/gtoscoreandmonolithhistory/{id}/decisions
POST /api/v1/gtoscoreandmonolithhistory/{id}/exceptions
POST /api/v1/gtoscoreandmonolithhistory/{id}/corrections

```

These endpoints are reference contracts, not claims that exact routes exist.

7. Workflow, Failure, and Compensation

flowchart TD

```

A[Validate identity version and authority] --> B[Collect required evidence]
B --> C{Policy and evidence gates pass?}
C -- No --> D[Open exception or request correction]
D --> B
C -- Yes --> E[Record Decision or execution Intent]
E --> F[Execute Domain command or external request]

```

```

F --> G{Outcome known?}
G -- Success --> H[Record fact and publish Event]
G -- Failure --> I[Record failure and compensation options]
G -- Unknown --> J[Enter Outcome Unknown]
J --> K[Query source or wait for verified callback]
K --> G
H --> L[Update projections and downstream workflow]

```

Representative failure modes:

- stale or wrong source version
- duplicate submission or replay
- external timeout after possible success
- contradictory source observations
- lost Event after committed state
- approval or mandate revoked during execution
- downstream action before a mandatory gate
- partial completion across multiple subjects
- evidence later retracted or corrected
- tenant, facility, channel or jurisdiction mismatch

Recovery shall query the authoritative source before duplicate execution, preserve partial success, use compensating Intent rather than destructive rewrite, publish corrections, quarantine high-impact ambiguity, and record affected downstream subjects.

8. Data and Persistence Architecture

Reference table families:

Table family	Purpose
gtoscoreandmonolithhistory_aggregate	authoritative subject
gtoscoreandmonolithhistory_version	immutable submitted, approved, issued, or signed versions
gtoscoreandmonolithhistory_relationship	governed relationships
gtoscoreandmonolithhistory_decision	binding Decisions and rationale
gtoscoreandmonolithhistory_evidence_link	provenance and evidence relationships
gtoscoreandmonolithhistory_event_outbox	transactional Event publication
gtoscoreandmonolithhistory_idempotency	duplicate-write protection
gtoscoreandmonolithhistory_exception	exception, claim, dispute, or hold
gtoscoreandmonolithhistory_correction	correction and supersession lineage
gtoscoreandmonolithhistory_audit	privileged action evidence

The owning service controls schema and migration. Cross-Domain references use stable identifiers or contracts. Analytics, reports, caches, search, and vector indexes remain projections. Backup, restore, retention, legal hold, privacy, residency, and decommissioning requirements are explicit.

9. Portal and Experience Requirements

- Primary participant Portal: initiate, review exact versions, supply evidence, and respond to required actions.
- Operator Portal: inspect exceptions, correlation, source responses, retries, compensation, and downstream impact.
- Executive or oversight view: consume governed metrics without becoming a source of Domain truth.

Every Portal displays exact version, owner, state, freshness, required action, and uncertainty. It supports loading, empty, partial, stale, denied, error, timeout, and Outcome Unknown states; accessibility; locale, currency, unit, date, and RTL/LTR correctness; evidence audit; safe retry; and correction history.

10. AI Participation and Tool Governance

Permitted AI tasks:

- extract and classify evidence
- detect anomalies and missing fields
- summarize timelines and contradictions
- recommend next actions with sources and uncertainty

AI shall not own Domain records, grant itself authority, suppress contradictions, silently edit approved versions, fabricate external outcomes, or execute high-impact actions outside typed Tools, policy, approval, idempotency, sandbox, and outcome observation.

Every Agent Run records source context, prompt/model/tool versions, structured output, confidence and limitations, Policy result, approval, Tool calls, provider responses, final outcome, and recovery actions.

11. Security, Privacy, and Trust Boundaries

- least privilege and separation of duties
- tenant, organization, facility, channel and jurisdiction isolation
- integrity protection for binding evidence
- verified external callbacks and anti-replay controls

Additional controls include secret isolation, callback signature verification, audit of privileged action, emergency-access review, sensitive-data minimization, purpose limitation, and threat models for impersonation, tampering, replay, confused deputy, fraud, prompt injection, and exfiltration.

12. Reliability, SLOs, and Operations

SLI	Reference objective
authoritative read availability	99.9% monthly unless a stricter tier applies
acknowledged Command durability	no acknowledged write may be silently lost
Event publication	99.9% within five minutes after committed fact
duplicate prevention	100% for same tenant, Command class, and idempotency key
binding Decision audit completeness	100%
stale-state detection	bounded by business deadline

Dashboards and runbooks cover backlog, error budget, dependency failure, retry budget, DLQ, workflow stall, provider outage, reconciliation, capacity, backup/restore, release/rollback, incident command, and post-incident correction.

13. Testing and Continuous Conformance

- aggregate invariant and transition tests
- authorization, delegation, separation-of-duties and tenant-isolation tests
- idempotency and optimistic-concurrency tests
- database migration, key, constraint and rollback tests
- contract, outbox/inbox, duplicate, replay and DLQ tests
- workflow restart, timeout and compensation tests
- Portal E2E tests for success, partial, stale, denied, error and Outcome Unknown states
- accessibility, locale, currency, unit and RTL/LTR tests
- security adversarial, fraud and data-exfiltration tests
- AI evaluation, prompt-injection, policy-bypass and unauthorized-tool tests
- historical reconstruction, correction and audit-completeness tests
- performance, capacity, recovery and operational exercise tests

Release evidence links each invariant and control to the test, environment, input data, result, owner, and artifact proving it. Generated test counts never replace semantic coverage.

14. Repository Review Boundary

- GTOS Core and Monolith History is part of the target GTOS handbook scope.
- Exact implementation, configuration, deployment, tests and runtime evidence require repository and environment inspection.
- Plans and infrastructure manifests are classified separately from observed runtime behavior.

Area	Classification
target aggregate, API, tables, state and workflow in this chapter	REFERENCE_ARCHITECTURE
registered module or catalog claim	DOCUMENTATION_ONLY_CLAIM until source inspection
uninspected integration	REQUIRES_REPOSITORY_REVIEW
behavior proven in another repository-grounded chapter	retain that chapter's evidence and classification
contradictory ownership or path claims	CONFLICT_REQUIRES_CANONICALIZATION

No statement upgrades implementation status merely because a file, directory, module name, frontend contract, database entry, plan, or report exists.

15. Worked Conformance Scenario

An authorized principal initiates a Command against an exact subject version. The service validates identity, tenant, mandate, Policy, Evidence, and idempotency. It records the state transition and outbox entry atomically. If an external dependency participates, timeout produces Outcome Unknown; reconciliation queries the source or waits for a verified callback instead of repeating the action blindly.

Portals show source, freshness, version, required action, and uncertainty. AI may extract, compare, summarize, detect anomalies, and recommend through typed Tools, but cannot own the subject or fabricate success. Later correction appends new facts, identifies affected projections and workflows, and preserves the historical Decision context.

16. Conformance Checklist

- ☐ stable identity and proposition ownership are explicit;
- ☐ authority and mandate are evaluated at action time;
- ☐ state, Recommendation, Decision, Intent, execution, and outcome remain distinct;
- ☐ Commands are typed, authorized, idempotent, and version guarded;
- ☐ Events describe completed facts;
- ☐ Evidence includes provenance, time, integrity, qualification, and correction;
- ☐ external outcomes retain their authority source;
- ☐ Portals show freshness and uncertainty;
- ☐ AI is bounded by typed Tools, Policy, approval, and outcome observation;
- ☐ security, tenant, facility, channel, and jurisdiction boundaries are enforced;
- ☐ Outcome Unknown and reconciliation exist where needed;
- ☐ corrections preserve history;
- ☐ tests prove invariants and recovery;
- ☐ implementation status is not upgraded without executable evidence.

17. Status Vocabulary

Status	Meaning
VERIFIED_IMPLEMENTED	Executable source and relevant behavior were inspected.
IMPLEMENTED_WITH_GAP	Executable behavior exists with a material governance or completeness gap.
PARTIAL_IMPLEMENTATION	Only part of the target capability is evidenced.
REFERENCE_ARCHITECTURE	Normative target behavior; no claim that it exists today.
PLANNED_NOT_IMPLEMENTED	Explicitly planned but not evidenced as executable.
DOCUMENTATION_ONLY_CLAIM	Documentation or client contract claims behavior without verified backend evidence.
CONFLICT_REQUIRES_CANONICALIZATION	Sources disagree and no final owner has been established.
REQUIRES_REPOSITORY_REVIEW	Necessary executable evidence has not yet been inspected.

Duplicate Package Migration

Metadata	Value
Volume	18
Chapter ID	V18-02
Subject	DuplicatePackageMigration
Status	Generated First-Draft Architecture Skeleton - Domain-Specific Expansion Required
Content maturity	TEMPLATE_DERIVED_REFERENCE_SKELETON unless repository citations prove otherwise
Default implementation classification	REFERENCE_ARCHITECTURE / REQUIRES_REPOSITORY_REVIEW
Accountable owner	Evolution Council
Evidence rule	No implementation claim without inspected executable evidence
Repository	chinair88-prog/allinb2c

1. Executive Orientation

This chapter defines how GTOS shall **define the target architecture, implementation standard, evidence, security, reliability, operations, tests, migration and conformance requirements for Duplicate Package Migration**.

The specification separates reality, observations, knowledge, Decisions, Intent, execution, and outcomes. A component name, database row, UI label, AI answer, or workflow state does not acquire authority merely because it is visible or technically convenient.

Reality or external outcome

- ≠ Observation
- ≠ Claim
- ≠ derived Perspective
- ≠ Prediction
- ≠ Recommendation
- ≠ authorized Decision
- ≠ execution Intent

1.1 Accountable ownership

The accountable owner is **Evolution Council**. Supporting applications, shared infrastructure, integration adapters, analytics, and AI coordinate or present the capability but shall not silently own its authoritative propositions.

1.2 Scope

- create and identify the subject
- validate evidence and policy
- make authorized Decisions
- execute typed Commands
- publish completed-fact Events
- query current and historical perspectives
- correct and reconcile outcomes

1.3 Non-goals

- treating a registered Gradle module, catalog record, README, frontend route, migration plan, or generated report as proof of end-to-end implementation;
- direct cross-Domain database writes;

- generic status values that combine lifecycle, approval, provider, document, payment, dispute, and correction state;
- silent replacement of history;
- AI-created authority or fabricated external outcomes.

2. Ubiquitous Language and Subject Model

Subject	Required interpretation
DuplicatePackageMigration	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
DuplicatePackageMigrationVersion	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
DuplicatePackageMigrationDecision	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
DuplicatePackageMigrationEvidenceSet	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
DuplicatePackageMigrationException	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit

Reference aggregate:

```
DuplicatePackageMigration {
  subjectId
  tenantId
  organizationContext
  sourceIdentityRefs[]
  sourceVersionRefs[]
  lifecycleState
  relationshipRefs[]
  decisionRefs[]
  intentRefs[]
  evidenceSetRef
  knowledgeCutoff
  policyRefs[]
  authorityRef
  jurisdictionRefs[]
  createdAt
  effectiveAt
  updatedAt
  version
  correctionOf?
  correlationId
}
```

2.1 Core invariants

- Stable identity precedes relationship, state, and cross-system correlation.
- Effective time and recorded time remain distinct where business truth changes over time.
- Recommendation, Decision, Intent, execution, and outcome are separate concepts.
- No Portal, report, search index, cache, workflow, or AI Agent becomes a shadow owner of Domain truth.
- Binding submitted, approved, issued, accepted, or signed versions are immutable.
- Corrections append governed facts and preserve the original record.
- External authority and provider outcomes retain their source and qualification.
- Tenant and represented-principal context come from trusted authentication and mandate evaluation.
- Retried writes are idempotent and concurrency guarded.
- Outcome Unknown is explicit and reconciled before risky duplicate execution.

2.2 Required standards

- stable identifiers
- typed contracts
- immutable binding versions
- transactional outbox
- idempotent Commands
- explicit Outcome Unknown
- correction lineage
- machine-verifiable conformance

3. Actors, Roles, and Authority

A conformant design distinguishes:

- the natural person acting;
- the service or AI identity invoking a Tool;
- the organization or principal represented;
- the role or relationship granting context;
- the mandate or delegation granting action authority;
- the Policy and jurisdiction limiting the action;
- the reviewer or approver responsible for a binding Decision.

Authority is evaluated at action time. Authentication alone does not grant business authority. Cached permissions and browser-supplied tenant headers are insufficient for high-impact actions.

4. Lifecycle and State Model

State	Semantics
PROPOSED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
VALIDATION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
APPROVAL_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
ACTIVE	Distinct governed condition with entry, exit, timeout, correction and authority semantics
SUSPENDED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
CORRECTION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
RETIRED	Distinct governed condition with entry, exit, timeout, correction and authority semantics

```
stateDiagram-v2
    [*] --> PROPOSED
    PROPOSED --> VALIDATION_PENDING
    VALIDATION_PENDING --> APPROVAL_PENDING
    APPROVAL_PENDING --> ACTIVE
    ACTIVE --> SUSPENDED
    SUSPENDED --> CORRECTION_PENDING
    CORRECTION_PENDING --> RETIRED
```

The diagram is a primary reading path. Real implementations may add parallel review, amendment, appeal, timeout, suspension, partial completion, reconciliation, correction, and terminal failure without collapsing their meaning.

4.1 Transition rules

- transition through a typed, authorized Command;
 - require exact expected version where concurrent change matters;
 - record actor, represented principal, mandate, Policy, reason, and Evidence;
 - use an idempotency key for retried writes;
 - publish a completed-fact Event after durable state change;
 - expose Outcome Unknown for unresolved external completion;
 - preserve original and corrected states in historical reconstruction.
-

5. Decision, Evidence, and Knowledge Cutoff

Reference Decision:

```
Decision {
    decisionId
    decisionType
    subjectRef
}
```

```

sourceVersionRefs[]
knowledgeCutoff
evidenceSetRef
policyVersionRefs[]
recommendationRefs[]
principalId
representedOrganizationId
mandateRef
rationale
outcome
decidedAt
effectiveAt
correctionOf?
}

```

Evidence records identify issuer or observer, subject, version, observed time, received time, effective interval, integrity, confidence, qualification, contradiction, correction, retention, residency, and access class. A recommendation may assist the Decision but cannot promote itself to the Decision.

6. Commands, Events, Queries, and Contracts

Reference Commands:

- CreateDuplicatePackageMigration
- ValidateDuplicatePackageMigration
- ApproveDuplicatePackageMigration
- ActivateDuplicatePackageMigration
- SuspendDuplicatePackageMigration
- CorrectDuplicatePackageMigration
- RetireDuplicatePackageMigration

Reference Events:

- DuplicatePackageMigrationCreated
- DuplicatePackageMigrationValidated
- DuplicatePackageMigrationApproved
- DuplicatePackageMigrationActivated
- DuplicatePackageMigrationSuspended
- DuplicatePackageMigrationCorrected
- DuplicatePackageMigrationRetired

Reference queries:

- GetDuplicatePackageMigration
- ListDuplicatePackageMigrationRecords
- GetDuplicatePackageMigrationTimeline
- GetDuplicatePackageMigrationEvidence
- GetDuplicatePackageMigrationDecisionPackage
- GetDuplicatePackageMigrationExceptions
- GetDuplicatePackageMigrationAuditTrail

Reference API surface:

```

POST /api/v1/duplicatepackagemigration/commands
GET  /api/v1/duplicatepackagemigration/{id}
GET  /api/v1/duplicatepackagemigration/{id}/timeline
GET  /api/v1/duplicatepackagemigration/{id}/evidence
GET  /api/v1/duplicatepackagemigration/{id}/decisions
POST /api/v1/duplicatepackagemigration/{id}/exceptions
POST /api/v1/duplicatepackagemigration/{id}/corrections

```

These endpoints are reference contracts, not claims that exact routes exist.

7. Workflow, Failure, and Compensation

flowchart TD

```

A[Validate identity version and authority] --> B[Collect required evidence]
B --> C{Policy and evidence gates pass?}
C -- No --> D[Open exception or request correction]
D --> B
C -- Yes --> E[Record Decision or execution Intent]
E --> F[Execute Domain command or external request]

```

```

F --> G{Outcome known?}
G -- Success --> H[Record fact and publish Event]
G -- Failure --> I[Record failure and compensation options]
G -- Unknown --> J[Enter Outcome Unknown]
J --> K[Query source or wait for verified callback]
K --> G
H --> L[Update projections and downstream workflow]

```

Representative failure modes:

- stale or wrong source version
- duplicate submission or replay
- external timeout after possible success
- contradictory source observations
- lost Event after committed state
- approval or mandate revoked during execution
- downstream action before a mandatory gate
- partial completion across multiple subjects
- evidence later retracted or corrected
- tenant, facility, channel or jurisdiction mismatch

Recovery shall query the authoritative source before duplicate execution, preserve partial success, use compensating Intent rather than destructive rewrite, publish corrections, quarantine high-impact ambiguity, and record affected downstream subjects.

8. Data and Persistence Architecture

Reference table families:

Table family	Purpose
duplicatepackagemigration_aggregate	authoritative subject
duplicatepackagemigration_version	immutable submitted, approved, issued, or signed versions
duplicatepackagemigration_relationship	governed relationships
duplicatepackagemigration_decision	binding Decisions and rationale
duplicatepackagemigration_evidence_link	provenance and evidence relationships
duplicatepackagemigration_event_outbox	transactional Event publication
duplicatepackagemigration_idempotency	duplicate-write protection
duplicatepackagemigration_exception	exception, claim, dispute, or hold
duplicatepackagemigration_correction	correction and supersession lineage
duplicatepackagemigration_audit	privileged action evidence

The owning service controls schema and migration. Cross-Domain references use stable identifiers or contracts. Analytics, reports, caches, search, and vector indexes remain projections. Backup, restore, retention, legal hold, privacy, residency, and decommissioning requirements are explicit.

9. Portal and Experience Requirements

- Primary participant Portal: initiate, review exact versions, supply evidence, and respond to required actions.
- Operator Portal: inspect exceptions, correlation, source responses, retries, compensation, and downstream impact.
- Executive or oversight view: consume governed metrics without becoming a source of Domain truth.

Every Portal displays exact version, owner, state, freshness, required action, and uncertainty. It supports loading, empty, partial, stale, denied, error, timeout, and Outcome Unknown states; accessibility; locale, currency, unit, date, and RTL/LTR correctness; evidence audit; safe retry; and correction history.

10. AI Participation and Tool Governance

Permitted AI tasks:

- extract and classify evidence
- detect anomalies and missing fields
- summarize timelines and contradictions
- recommend next actions with sources and uncertainty

AI shall not own Domain records, grant itself authority, suppress contradictions, silently edit approved versions, fabricate external outcomes, or execute high-impact actions outside typed Tools, policy, approval, idempotency, sandbox, and outcome observation.

Every Agent Run records source context, prompt/model/tool versions, structured output, confidence and limitations, Policy result, approval, Tool calls, provider responses, final outcome, and recovery actions.

11. Security, Privacy, and Trust Boundaries

- least privilege and separation of duties
- tenant, organization, facility, channel and jurisdiction isolation
- integrity protection for binding evidence
- verified external callbacks and anti-replay controls

Additional controls include secret isolation, callback signature verification, audit of privileged action, emergency-access review, sensitive-data minimization, purpose limitation, and threat models for impersonation, tampering, replay, confused deputy, fraud, prompt injection, and exfiltration.

12. Reliability, SLOs, and Operations

SLI	Reference objective
authoritative read availability	99.9% monthly unless a stricter tier applies
acknowledged Command durability	no acknowledged write may be silently lost
Event publication	99.9% within five minutes after committed fact
duplicate prevention	100% for same tenant, Command class, and idempotency key
binding Decision audit completeness	100%
state-state detection	bounded by business deadline

Dashboards and runbooks cover backlog, error budget, dependency failure, retry budget, DLQ, workflow stall, provider outage, reconciliation, capacity, backup/restore, release/rollback, incident command, and post-incident correction.

13. Testing and Continuous Conformance

- aggregate invariant and transition tests
- authorization, delegation, separation-of-duties and tenant-isolation tests
- idempotency and optimistic-concurrency tests
- database migration, key, constraint and rollback tests
- contract, outbox/inbox, duplicate, replay and DLQ tests
- workflow restart, timeout and compensation tests
- Portal E2E tests for success, partial, stale, denied, error and Outcome Unknown states
- accessibility, locale, currency, unit and RTL/LTR tests
- security adversarial, fraud and data-exfiltration tests
- AI evaluation, prompt-injection, policy-bypass and unauthorized-tool tests
- historical reconstruction, correction and audit-completeness tests
- performance, capacity, recovery and operational exercise tests

Release evidence links each invariant and control to the test, environment, input data, result, owner, and artifact proving it. Generated test counts never replace semantic coverage.

14. Repository Review Boundary

- Duplicate Package Migration is part of the target GTOS handbook scope.
- Exact implementation, configuration, deployment, tests and runtime evidence require repository and environment inspection.
- Plans and infrastructure manifests are classified separately from observed runtime behavior.

Area	Classification
target aggregate, API, tables, state and workflow in this chapter	REFERENCE_ARCHITECTURE
registered module or catalog claim	DOCUMENTATION_ONLY_CLAIM until source inspection
uninspected integration	REQUIRES_REPOSITORY_REVIEW
behavior proven in another repository-grounded chapter	retain that chapter's evidence and classification
contradictory ownership or path claims	CONFLICT_REQUIRES_CANONICALIZATION

No statement upgrades implementation status merely because a file, directory, module name, frontend contract, database entry, plan, or report exists.

15. Worked Conformance Scenario

An authorized principal initiates a Command against an exact subject version. The service validates identity, tenant, mandate, Policy, Evidence, and idempotency. It records the state transition and outbox entry atomically. If an external dependency participates, timeout produces Outcome Unknown; reconciliation queries the source or waits for a verified callback instead of repeating the action blindly.

Portals show source, freshness, version, required action, and uncertainty. AI may extract, compare, summarize, detect anomalies, and recommend through typed Tools, but cannot own the subject or fabricate success. Later correction appends new facts, identifies affected projections and workflows, and preserves the historical Decision context.

16. Conformance Checklist

- ☐ stable identity and proposition ownership are explicit;
- ☐ authority and mandate are evaluated at action time;
- ☐ state, Recommendation, Decision, Intent, execution, and outcome remain distinct;
- ☐ Commands are typed, authorized, idempotent, and version guarded;
- ☐ Events describe completed facts;
- ☐ Evidence includes provenance, time, integrity, qualification, and correction;
- ☐ external outcomes retain their authority source;
- ☐ Portals show freshness and uncertainty;
- ☐ AI is bounded by typed Tools, Policy, approval, and outcome observation;
- ☐ security, tenant, facility, channel, and jurisdiction boundaries are enforced;
- ☐ Outcome Unknown and reconciliation exist where needed;
- ☐ corrections preserve history;
- ☐ tests prove invariants and recovery;
- ☐ implementation status is not upgraded without executable evidence.

17. Status Vocabulary

Status	Meaning
VERIFIED_IMPLEMENTED	Executable source and relevant behavior were inspected.
IMPLEMENTED_WITH_GAP	Executable behavior exists with a material governance or completeness gap.
PARTIAL_IMPLEMENTATION	Only part of the target capability is evidenced.
REFERENCE_ARCHITECTURE	Normative target behavior; no claim that it exists today.
PLANNED_NOT_IMPLEMENTED	Explicitly planned but not evidenced as executable.
DOCUMENTATION_ONLY_CLAIM	Documentation or client contract claims behavior without verified backend evidence.
CONFLICT_REQUIRES_CANONICALIZATION	Sources disagree and no final owner has been established.
REQUIRES_REPOSITORY_REVIEW	Necessary executable evidence has not yet been inspected.

Strangler Patterns

Metadata	Value
Volume	18
Chapter ID	V18-03
Subject	StranglerPatterns
Status	Generated First-Draft Architecture Skeleton - Domain-Specific Expansion Required
Content maturity	TEMPLATE_DERIVED_REFERENCE_SKELETON unless repository citations prove otherwise
Default implementation classification	REFERENCE_ARCHITECTURE / REQUIRES_REPOSITORY_REVIEW
Accountable owner	Evolution Council
Evidence rule	No implementation claim without inspected executable evidence
Repository	chinair88-prog/allinb2c

1. Executive Orientation

This chapter defines how GTOS shall **define the target architecture, implementation standard, evidence, security, reliability, operations, tests, migration and conformance requirements for Strangler Patterns**.

The specification separates reality, observations, knowledge, Decisions, Intent, execution, and outcomes. A component name, database row, UI label, AI answer, or workflow state does not acquire authority merely because it is visible or technically convenient.

Reality or external outcome

- ≠ Observation
- ≠ Claim
- ≠ derived Perspective
- ≠ Prediction
- ≠ Recommendation
- ≠ authorized Decision
- ≠ execution Intent

1.1 Accountable ownership

The accountable owner is **Evolution Council**. Supporting applications, shared infrastructure, integration adapters, analytics, and AI coordinate or present the capability but shall not silently own its authoritative propositions.

1.2 Scope

- create and identify the subject
- validate evidence and policy
- make authorized Decisions
- execute typed Commands
- publish completed-fact Events
- query current and historical perspectives
- correct and reconcile outcomes

1.3 Non-goals

- treating a registered Gradle module, catalog record, README, frontend route, migration plan, or generated report as proof of end-to-end implementation;
- direct cross-Domain database writes;

- generic status values that combine lifecycle, approval, provider, document, payment, dispute, and correction state;
- silent replacement of history;
- AI-created authority or fabricated external outcomes.

2. Ubiquitous Language and Subject Model

Subject	Required interpretation
StranglerPatterns	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
StranglerPatternsVersion	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
StranglerPatternsDecision	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
StranglerPatternsEvidenceSet	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
StranglerPatternsException	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit

Reference aggregate:

```
StranglerPatterns {
  subjectId
  tenantId
  organizationContext
  sourceIdentityRefs[]
  sourceVersionRefs[]
  lifecycleState
  relationshipRefs[]
  decisionRefs[]
  intentRefs[]
  evidenceSetRef
  knowledgeCutoff
  policyRefs[]
  authorityRef
  jurisdictionRefs[]
  createdAt
  effectiveAt
  updatedAt
  version
  correctionOf?
  correlationId
}
```

2.1 Core invariants

- Stable identity precedes relationship, state, and cross-system correlation.
- Effective time and recorded time remain distinct where business truth changes over time.
- Recommendation, Decision, Intent, execution, and outcome are separate concepts.
- No Portal, report, search index, cache, workflow, or AI Agent becomes a shadow owner of Domain truth.
- Binding submitted, approved, issued, accepted, or signed versions are immutable.
- Corrections append governed facts and preserve the original record.
- External authority and provider outcomes retain their source and qualification.
- Tenant and represented-principal context come from trusted authentication and mandate evaluation.
- Retried writes are idempotent and concurrency guarded.
- Outcome Unknown is explicit and reconciled before risky duplicate execution.

2.2 Required standards

- stable identifiers
- typed contracts
- immutable binding versions
- transactional outbox
- idempotent Commands
- explicit Outcome Unknown
- correction lineage
- machine-verifiable conformance

3. Actors, Roles, and Authority

A conformant design distinguishes:

- the natural person acting;
- the service or AI identity invoking a Tool;
- the organization or principal represented;
- the role or relationship granting context;
- the mandate or delegation granting action authority;
- the Policy and jurisdiction limiting the action;
- the reviewer or approver responsible for a binding Decision.

Authority is evaluated at action time. Authentication alone does not grant business authority. Cached permissions and browser-supplied tenant headers are insufficient for high-impact actions.

4. Lifecycle and State Model

State	Semantics
PROPOSED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
VALIDATION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
APPROVAL_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
ACTIVE	Distinct governed condition with entry, exit, timeout, correction and authority semantics
SUSPENDED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
CORRECTION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
RETIRED	Distinct governed condition with entry, exit, timeout, correction and authority semantics

```
stateDiagram-v2
    [*] --> PROPOSED
    PROPOSED --> VALIDATION_PENDING
    VALIDATION_PENDING --> APPROVAL_PENDING
    APPROVAL_PENDING --> ACTIVE
    ACTIVE --> SUSPENDED
    SUSPENDED --> CORRECTION_PENDING
    CORRECTION_PENDING --> RETIRED
```

The diagram is a primary reading path. Real implementations may add parallel review, amendment, appeal, timeout, suspension, partial completion, reconciliation, correction, and terminal failure without collapsing their meaning.

4.1 Transition rules

- transition through a typed, authorized Command;
 - require exact expected version where concurrent change matters;
 - record actor, represented principal, mandate, Policy, reason, and Evidence;
 - use an idempotency key for retried writes;
 - publish a completed-fact Event after durable state change;
 - expose Outcome Unknown for unresolved external completion;
 - preserve original and corrected states in historical reconstruction.
-

5. Decision, Evidence, and Knowledge Cutoff

Reference Decision:

```
Decision {
    decisionId
    decisionType
    subjectRef
}
```

```

sourceVersionRefs[]
knowledgeCutoff
evidenceSetRef
policyVersionRefs[]
recommendationRefs[]
principalId
representedOrganizationId
mandateRef
rationale
outcome
decidedAt
effectiveAt
correctionOf?
}

```

Evidence records identify issuer or observer, subject, version, observed time, received time, effective interval, integrity, confidence, qualification, contradiction, correction, retention, residency, and access class. A recommendation may assist the Decision but cannot promote itself to the Decision.

6. Commands, Events, Queries, and Contracts

Reference Commands:

- CreateStranglerPatterns
- ValidateStranglerPatterns
- ApproveStranglerPatterns
- ActivateStranglerPatterns
- SuspendStranglerPatterns
- CorrectStranglerPatterns
- RetireStranglerPatterns

Reference Events:

- StranglerPatternsCreated
- StranglerPatternsValidated
- StranglerPatternsApproved
- StranglerPatternsActivated
- StranglerPatternsSuspended
- StranglerPatternsCorrected
- StranglerPatternsRetired

Reference queries:

- GetStranglerPatterns
- ListStranglerPatternsRecords
- GetStranglerPatternsTimeline
- GetStranglerPatternsEvidence
- GetStranglerPatternsDecisionPackage
- GetStranglerPatternsExceptions
- GetStranglerPatternsAuditTrail

Reference API surface:

```

POST /api/v1/stranglerpatterns/commands
GET  /api/v1/stranglerpatterns/{id}
GET  /api/v1/stranglerpatterns/{id}/timeline
GET  /api/v1/stranglerpatterns/{id}/evidence
GET  /api/v1/stranglerpatterns/{id}/decisions
POST /api/v1/stranglerpatterns/{id}/exceptions
POST /api/v1/stranglerpatterns/{id}/corrections

```

These endpoints are reference contracts, not claims that exact routes exist.

7. Workflow, Failure, and Compensation

flowchart TD

```

A[Validate identity version and authority] --> B[Collect required evidence]
B --> C{Policy and evidence gates pass?}
C -- No --> D[Open exception or request correction]
D --> B
C -- Yes --> E[Record Decision or execution Intent]
E --> F[Execute Domain command or external request]

```

```

F --> G{Outcome known?}
G -- Success --> H[Record fact and publish Event]
G -- Failure --> I[Record failure and compensation options]
G -- Unknown --> J[Enter Outcome Unknown]
J --> K[Query source or wait for verified callback]
K --> G
H --> L[Update projections and downstream workflow]

```

Representative failure modes:

- stale or wrong source version
- duplicate submission or replay
- external timeout after possible success
- contradictory source observations
- lost Event after committed state
- approval or mandate revoked during execution
- downstream action before a mandatory gate
- partial completion across multiple subjects
- evidence later retracted or corrected
- tenant, facility, channel or jurisdiction mismatch

Recovery shall query the authoritative source before duplicate execution, preserve partial success, use compensating Intent rather than destructive rewrite, publish corrections, quarantine high-impact ambiguity, and record affected downstream subjects.

8. Data and Persistence Architecture

Reference table families:

Table family	Purpose
stranglerpatterns_aggregate	authoritative subject
stranglerpatterns_version	immutable submitted, approved, issued, or signed versions
stranglerpatterns_relationship	governed relationships
stranglerpatterns_decision	binding Decisions and rationale
stranglerpatterns_evidence_link	provenance and evidence relationships
stranglerpatterns_event_outbox	transactional Event publication
stranglerpatterns_idempotency	duplicate-write protection
stranglerpatterns_exception	exception, claim, dispute, or hold
stranglerpatterns_correction	correction and supersession lineage
stranglerpatterns_audit	privileged action evidence

The owning service controls schema and migration. Cross-Domain references use stable identifiers or contracts. Analytics, reports, caches, search, and vector indexes remain projections. Backup, restore, retention, legal hold, privacy, residency, and decommissioning requirements are explicit.

9. Portal and Experience Requirements

- Primary participant Portal: initiate, review exact versions, supply evidence, and respond to required actions.
- Operator Portal: inspect exceptions, correlation, source responses, retries, compensation, and downstream impact.
- Executive or oversight view: consume governed metrics without becoming a source of Domain truth.

Every Portal displays exact version, owner, state, freshness, required action, and uncertainty. It supports loading, empty, partial, stale, denied, error, timeout, and Outcome Unknown states; accessibility; locale, currency, unit, date, and RTL/LTR correctness; evidence audit; safe retry; and correction history.

10. AI Participation and Tool Governance

Permitted AI tasks:

- extract and classify evidence
- detect anomalies and missing fields
- summarize timelines and contradictions
- recommend next actions with sources and uncertainty

AI shall not own Domain records, grant itself authority, suppress contradictions, silently edit approved versions, fabricate external outcomes, or execute high-impact actions outside typed Tools, policy, approval, idempotency, sandbox, and outcome observation.

Every Agent Run records source context, prompt/model/tool versions, structured output, confidence and limitations, Policy result, approval, Tool calls, provider responses, final outcome, and recovery actions.

11. Security, Privacy, and Trust Boundaries

- least privilege and separation of duties
- tenant, organization, facility, channel and jurisdiction isolation
- integrity protection for binding evidence
- verified external callbacks and anti-replay controls

Additional controls include secret isolation, callback signature verification, audit of privileged action, emergency-access review, sensitive-data minimization, purpose limitation, and threat models for impersonation, tampering, replay, confused deputy, fraud, prompt injection, and exfiltration.

12. Reliability, SLOs, and Operations

SLI	Reference objective
authoritative read availability	99.9% monthly unless a stricter tier applies
acknowledged Command durability	no acknowledged write may be silently lost
Event publication	99.9% within five minutes after committed fact
duplicate prevention	100% for same tenant, Command class, and idempotency key
binding Decision audit completeness	100%
stale-state detection	bounded by business deadline

Dashboards and runbooks cover backlog, error budget, dependency failure, retry budget, DLQ, workflow stall, provider outage, reconciliation, capacity, backup/restore, release/rollback, incident command, and post-incident correction.

13. Testing and Continuous Conformance

- aggregate invariant and transition tests
- authorization, delegation, separation-of-duties and tenant-isolation tests
- idempotency and optimistic-concurrency tests
- database migration, key, constraint and rollback tests
- contract, outbox/inbox, duplicate, replay and DLQ tests
- workflow restart, timeout and compensation tests
- Portal E2E tests for success, partial, stale, denied, error and Outcome Unknown states
- accessibility, locale, currency, unit and RTL/LTR tests
- security adversarial, fraud and data-exfiltration tests
- AI evaluation, prompt-injection, policy-bypass and unauthorized-tool tests
- historical reconstruction, correction and audit-completeness tests
- performance, capacity, recovery and operational exercise tests

Release evidence links each invariant and control to the test, environment, input data, result, owner, and artifact proving it. Generated test counts never replace semantic coverage.

14. Repository Review Boundary

- Strangler Patterns is part of the target GTOS handbook scope.
- Exact implementation, configuration, deployment, tests and runtime evidence require repository and environment inspection.
- Plans and infrastructure manifests are classified separately from observed runtime behavior.

Area	Classification
target aggregate, API, tables, state and workflow in this chapter	REFERENCE_ARCHITECTURE
registered module or catalog claim	DOCUMENTATION_ONLY_CLAIM until source inspection
uninspected integration	REQUIRES_REPOSITORY_REVIEW
behavior proven in another repository-grounded chapter	retain that chapter's evidence and classification
contradictory ownership or path claims	CONFLICT_REQUIRES_CANONICALIZATION

No statement upgrades implementation status merely because a file, directory, module name, frontend contract, database entry, plan, or report exists.

15. Worked Conformance Scenario

An authorized principal initiates a Command against an exact subject version. The service validates identity, tenant, mandate, Policy, Evidence, and idempotency. It records the state transition and outbox entry atomically. If an external dependency participates, timeout produces Outcome Unknown; reconciliation queries the source or waits for a verified callback instead of repeating the action blindly.

Portals show source, freshness, version, required action, and uncertainty. AI may extract, compare, summarize, detect anomalies, and recommend through typed Tools, but cannot own the subject or fabricate success. Later correction appends new facts, identifies affected projections and workflows, and preserves the historical Decision context.

16. Conformance Checklist

- ☐ stable identity and proposition ownership are explicit;
- ☐ authority and mandate are evaluated at action time;
- ☐ state, Recommendation, Decision, Intent, execution, and outcome remain distinct;
- ☐ Commands are typed, authorized, idempotent, and version guarded;
- ☐ Events describe completed facts;
- ☐ Evidence includes provenance, time, integrity, qualification, and correction;
- ☐ external outcomes retain their authority source;
- ☐ Portals show freshness and uncertainty;
- ☐ AI is bounded by typed Tools, Policy, approval, and outcome observation;
- ☐ security, tenant, facility, channel, and jurisdiction boundaries are enforced;
- ☐ Outcome Unknown and reconciliation exist where needed;
- ☐ corrections preserve history;
- ☐ tests prove invariants and recovery;
- ☐ implementation status is not upgraded without executable evidence.

17. Status Vocabulary

Status	Meaning
VERIFIED_IMPLEMENTED	Executable source and relevant behavior were inspected.
IMPLEMENTED_WITH_GAP	Executable behavior exists with a material governance or completeness gap.
PARTIAL_IMPLEMENTATION	Only part of the target capability is evidenced.
REFERENCE_ARCHITECTURE	Normative target behavior; no claim that it exists today.
PLANNED_NOT_IMPLEMENTED	Explicitly planned but not evidenced as executable.
DOCUMENTATION_ONLY_CLAIM	Documentation or client contract claims behavior without verified backend evidence.
CONFLICT_REQUIRES_CANONICALIZATION	Sources disagree and no final owner has been established.
REQUIRES_REPOSITORY_REVIEW	Necessary executable evidence has not yet been inspected.

Anti-Corruption Layers

Metadata	Value
Volume	18
Chapter ID	V18-04
Subject	Anti-CorruptionLayers
Status	Generated First-Draft Architecture Skeleton - Domain-Specific Expansion Required
Content maturity	TEMPLATE_DERIVED_REFERENCE_SKELETON unless repository citations prove otherwise
Default implementation classification	REFERENCE_ARCHITECTURE / REQUIRES_REPOSITORY_REVIEW
Accountable owner	Evolution Council
Evidence rule	No implementation claim without inspected executable evidence
Repository	chinair88-prog/allinb2c

1. Executive Orientation

This chapter defines how GTOS shall **define the target architecture, implementation standard, evidence, security, reliability, operations, tests, migration and conformance requirements for Anti-Corruption Layers**.

The specification separates reality, observations, knowledge, Decisions, Intent, execution, and outcomes. A component name, database row, UI label, AI answer, or workflow state does not acquire authority merely because it is visible or technically convenient.

Reality or external outcome

- ≠ Observation
- ≠ Claim
- ≠ derived Perspective
- ≠ Prediction
- ≠ Recommendation
- ≠ authorized Decision
- ≠ execution Intent

1.1 Accountable ownership

The accountable owner is **Evolution Council**. Supporting applications, shared infrastructure, integration adapters, analytics, and AI coordinate or present the capability but shall not silently own its authoritative propositions.

1.2 Scope

- create and identify the subject
- validate evidence and policy
- make authorized Decisions
- execute typed Commands
- publish completed-fact Events
- query current and historical perspectives
- correct and reconcile outcomes

1.3 Non-goals

- treating a registered Gradle module, catalog record, README, frontend route, migration plan, or generated report as proof of end-to-end implementation;
- direct cross-Domain database writes;

- generic status values that combine lifecycle, approval, provider, document, payment, dispute, and correction state;
- silent replacement of history;
- AI-created authority or fabricated external outcomes.

2. Ubiquitous Language and Subject Model

Subject	Required interpretation
Anti-CorruptionLayers	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
Anti-CorruptionLayersVersion	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
Anti-CorruptionLayersDecision	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
Anti-CorruptionLayersEvidenceSet	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
Anti-CorruptionLayersException	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit

Reference aggregate:

```
Anti-CorruptionLayers {
  subjectId
  tenantId
  organizationContext
  sourceIdentityRefs[]
  sourceVersionRefs[]
  lifecycleState
  relationshipRefs[]
  decisionRefs[]
  intentRefs[]
  evidenceSetRef
  knowledgeCutoff
  policyRefs[]
  authorityRef
  jurisdictionRefs[]
  createdAt
  effectiveAt
  updatedAt
  version
  correctionOf?
  correlationId
}
```

2.1 Core invariants

- Stable identity precedes relationship, state, and cross-system correlation.
- Effective time and recorded time remain distinct where business truth changes over time.
- Recommendation, Decision, Intent, execution, and outcome are separate concepts.
- No Portal, report, search index, cache, workflow, or AI Agent becomes a shadow owner of Domain truth.
- Binding submitted, approved, issued, accepted, or signed versions are immutable.
- Corrections append governed facts and preserve the original record.
- External authority and provider outcomes retain their source and qualification.
- Tenant and represented-principal context come from trusted authentication and mandate evaluation.
- Retried writes are idempotent and concurrency guarded.
- Outcome Unknown is explicit and reconciled before risky duplicate execution.

2.2 Required standards

- stable identifiers
- typed contracts
- immutable binding versions
- transactional outbox
- idempotent Commands
- explicit Outcome Unknown
- correction lineage
- machine-verifiable conformance

3. Actors, Roles, and Authority

A conformant design distinguishes:

- the natural person acting;
- the service or AI identity invoking a Tool;
- the organization or principal represented;
- the role or relationship granting context;
- the mandate or delegation granting action authority;
- the Policy and jurisdiction limiting the action;
- the reviewer or approver responsible for a binding Decision.

Authority is evaluated at action time. Authentication alone does not grant business authority. Cached permissions and browser-supplied tenant headers are insufficient for high-impact actions.

4. Lifecycle and State Model

State	Semantics
PROPOSED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
VALIDATION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
APPROVAL_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
ACTIVE	Distinct governed condition with entry, exit, timeout, correction and authority semantics
SUSPENDED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
CORRECTION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
RETIRED	Distinct governed condition with entry, exit, timeout, correction and authority semantics

```
stateDiagram-v2
    [*] --> PROPOSED
    PROPOSED --> VALIDATION_PENDING
    VALIDATION_PENDING --> APPROVAL_PENDING
    APPROVAL_PENDING --> ACTIVE
    ACTIVE --> SUSPENDED
    SUSPENDED --> CORRECTION_PENDING
    CORRECTION_PENDING --> RETIRED
```

The diagram is a primary reading path. Real implementations may add parallel review, amendment, appeal, timeout, suspension, partial completion, reconciliation, correction, and terminal failure without collapsing their meaning.

4.1 Transition rules

- transition through a typed, authorized Command;
 - require exact expected version where concurrent change matters;
 - record actor, represented principal, mandate, Policy, reason, and Evidence;
 - use an idempotency key for retried writes;
 - publish a completed-fact Event after durable state change;
 - expose Outcome Unknown for unresolved external completion;
 - preserve original and corrected states in historical reconstruction.
-

5. Decision, Evidence, and Knowledge Cutoff

Reference Decision:

```
Decision {
    decisionId
    decisionType
    subjectRef
}
```



```

sourceVersionRefs[]
knowledgeCutoff
evidenceSetRef
policyVersionRefs[]
recommendationRefs[]
principalId
representedOrganizationId
mandateRef
rationale
outcome
decidedAt
effectiveAt
correctionOf?
}

```

Evidence records identify issuer or observer, subject, version, observed time, received time, effective interval, integrity, confidence, qualification, contradiction, correction, retention, residency, and access class. A recommendation may assist the Decision but cannot promote itself to the Decision.

6. Commands, Events, Queries, and Contracts

Reference Commands:

- CreateAnti-CorruptionLayers
- ValidateAnti-CorruptionLayers
- ApproveAnti-CorruptionLayers
- ActivateAnti-CorruptionLayers
- SuspendAnti-CorruptionLayers
- CorrectAnti-CorruptionLayers
- RetireAnti-CorruptionLayers

Reference Events:

- Anti-CorruptionLayersCreated
- Anti-CorruptionLayersValidated
- Anti-CorruptionLayersApproved
- Anti-CorruptionLayersActivated
- Anti-CorruptionLayersSuspended
- Anti-CorruptionLayersCorrected
- Anti-CorruptionLayersRetired

Reference queries:

- GetAnti-CorruptionLayers
- ListAnti-CorruptionLayersRecords
- GetAnti-CorruptionLayersTimeline
- GetAnti-CorruptionLayersEvidence
- GetAnti-CorruptionLayersDecisionPackage
- GetAnti-CorruptionLayersExceptions
- GetAnti-CorruptionLayersAuditTrail

Reference API surface:

```

POST /api/v1/anti_corruptionlayers/commands
GET  /api/v1/anti_corruptionlayers/{id}
GET  /api/v1/anti_corruptionlayers/{id}/timeline
GET  /api/v1/anti_corruptionlayers/{id}/evidence
GET  /api/v1/anti_corruptionlayers/{id}/decisions
POST /api/v1/anti_corruptionlayers/{id}/exceptions
POST /api/v1/anti_corruptionlayers/{id}/corrections

```

These endpoints are reference contracts, not claims that exact routes exist.

7. Workflow, Failure, and Compensation

flowchart TD

```

A[Validate identity version and authority] --> B[Collect required evidence]
B --> C{Policy and evidence gates pass?}
C -- No --> D[Open exception or request correction]
D --> B
C -- Yes --> E[Record Decision or execution Intent]
E --> F[Execute Domain command or external request]

```

```

F --> G{Outcome known?}
G -- Success --> H[Record fact and publish Event]
G -- Failure --> I[Record failure and compensation options]
G -- Unknown --> J[Enter Outcome Unknown]
J --> K[Query source or wait for verified callback]
K --> G
H --> L[Update projections and downstream workflow]

```

Representative failure modes:

- stale or wrong source version
- duplicate submission or replay
- external timeout after possible success
- contradictory source observations
- lost Event after committed state
- approval or mandate revoked during execution
- downstream action before a mandatory gate
- partial completion across multiple subjects
- evidence later retracted or corrected
- tenant, facility, channel or jurisdiction mismatch

Recovery shall query the authoritative source before duplicate execution, preserve partial success, use compensating Intent rather than destructive rewrite, publish corrections, quarantine high-impact ambiguity, and record affected downstream subjects.

8. Data and Persistence Architecture

Reference table families:

Table family	Purpose
anti_corruptionlayers_aggregate	authoritative subject
anti_corruptionlayers_version	immutable submitted, approved, issued, or signed versions
anti_corruptionlayers_relationship	governed relationships
anti_corruptionlayers_decision	binding Decisions and rationale
anti_corruptionlayers_evidence_link	provenance and evidence relationships
anti_corruptionlayers_event_outbox	transactional Event publication
anti_corruptionlayers_idempotency	duplicate-write protection
anti_corruptionlayers_exception	exception, claim, dispute, or hold
anti_corruptionlayers_correction	correction and supersession lineage
anti_corruptionlayers_audit	privileged action evidence

The owning service controls schema and migration. Cross-Domain references use stable identifiers or contracts. Analytics, reports, caches, search, and vector indexes remain projections. Backup, restore, retention, legal hold, privacy, residency, and decommissioning requirements are explicit.

9. Portal and Experience Requirements

- Primary participant Portal: initiate, review exact versions, supply evidence, and respond to required actions.
- Operator Portal: inspect exceptions, correlation, source responses, retries, compensation, and downstream impact.
- Executive or oversight view: consume governed metrics without becoming a source of Domain truth.

Every Portal displays exact version, owner, state, freshness, required action, and uncertainty. It supports loading, empty, partial, stale, denied, error, timeout, and Outcome Unknown states; accessibility; locale, currency, unit, date, and RTL/LTR correctness; evidence audit; safe retry; and correction history.

10. AI Participation and Tool Governance

Permitted AI tasks:

- extract and classify evidence
- detect anomalies and missing fields
- summarize timelines and contradictions
- recommend next actions with sources and uncertainty

AI shall not own Domain records, grant itself authority, suppress contradictions, silently edit approved versions, fabricate external outcomes, or execute high-impact actions outside typed Tools, policy, approval, idempotency, sandbox, and outcome observation.

Every Agent Run records source context, prompt/model/tool versions, structured output, confidence and limitations, Policy result, approval, Tool calls, provider responses, final outcome, and recovery actions.

11. Security, Privacy, and Trust Boundaries

- least privilege and separation of duties
- tenant, organization, facility, channel and jurisdiction isolation
- integrity protection for binding evidence
- verified external callbacks and anti-replay controls

Additional controls include secret isolation, callback signature verification, audit of privileged action, emergency-access review, sensitive-data minimization, purpose limitation, and threat models for impersonation, tampering, replay, confused deputy, fraud, prompt injection, and exfiltration.

12. Reliability, SLOs, and Operations

SLI	Reference objective
authoritative read availability	99.9% monthly unless a stricter tier applies
acknowledged Command durability	no acknowledged write may be silently lost
Event publication	99.9% within five minutes after committed fact
duplicate prevention	100% for same tenant, Command class, and idempotency key
binding Decision audit completeness	100%
stale-state detection	bounded by business deadline

Dashboards and runbooks cover backlog, error budget, dependency failure, retry budget, DLQ, workflow stall, provider outage, reconciliation, capacity, backup/restore, release/rollback, incident command, and post-incident correction.

13. Testing and Continuous Conformance

- aggregate invariant and transition tests
- authorization, delegation, separation-of-duties and tenant-isolation tests
- idempotency and optimistic-concurrency tests
- database migration, key, constraint and rollback tests
- contract, outbox/inbox, duplicate, replay and DLQ tests
- workflow restart, timeout and compensation tests
- Portal E2E tests for success, partial, stale, denied, error and Outcome Unknown states
- accessibility, locale, currency, unit and RTL/LTR tests
- security adversarial, fraud and data-exfiltration tests
- AI evaluation, prompt-injection, policy-bypass and unauthorized-tool tests
- historical reconstruction, correction and audit-completeness tests
- performance, capacity, recovery and operational exercise tests

Release evidence links each invariant and control to the test, environment, input data, result, owner, and artifact proving it. Generated test counts never replace semantic coverage.

14. Repository Review Boundary

- Anti-Corruption Layers is part of the target GTOS handbook scope.
- Exact implementation, configuration, deployment, tests and runtime evidence require repository and environment inspection.
- Plans and infrastructure manifests are classified separately from observed runtime behavior.

Area	Classification
target aggregate, API, tables, state and workflow in this chapter	REFERENCE_ARCHITECTURE
registered module or catalog claim	DOCUMENTATION_ONLY_CLAIM until source inspection
uninspected integration	REQUIRES_REPOSITORY_REVIEW
behavior proven in another repository-grounded chapter	retain that chapter's evidence and classification
contradictory ownership or path claims	CONFLICT_REQUIRES_CANONICALIZATION

No statement upgrades implementation status merely because a file, directory, module name, frontend contract, database entry, plan, or report exists.

15. Worked Conformance Scenario

An authorized principal initiates a Command against an exact subject version. The service validates identity, tenant, mandate, Policy, Evidence, and idempotency. It records the state transition and outbox entry atomically. If an external dependency participates, timeout produces Outcome Unknown; reconciliation queries the source or waits for a verified callback instead of repeating the action blindly.

Portals show source, freshness, version, required action, and uncertainty. AI may extract, compare, summarize, detect anomalies, and recommend through typed Tools, but cannot own the subject or fabricate success. Later correction appends new facts, identifies affected projections and workflows, and preserves the historical Decision context.

16. Conformance Checklist

- ☐ stable identity and proposition ownership are explicit;
- ☐ authority and mandate are evaluated at action time;
- ☐ state, Recommendation, Decision, Intent, execution, and outcome remain distinct;
- ☐ Commands are typed, authorized, idempotent, and version guarded;
- ☐ Events describe completed facts;
- ☐ Evidence includes provenance, time, integrity, qualification, and correction;
- ☐ external outcomes retain their authority source;
- ☐ Portals show freshness and uncertainty;
- ☐ AI is bounded by typed Tools, Policy, approval, and outcome observation;
- ☐ security, tenant, facility, channel, and jurisdiction boundaries are enforced;
- ☐ Outcome Unknown and reconciliation exist where needed;
- ☐ corrections preserve history;
- ☐ tests prove invariants and recovery;
- ☐ implementation status is not upgraded without executable evidence.

17. Status Vocabulary

Status	Meaning
VERIFIED_IMPLEMENTED	Executable source and relevant behavior were inspected.
IMPLEMENTED_WITH_GAP	Executable behavior exists with a material governance or completeness gap.
PARTIAL_IMPLEMENTATION	Only part of the target capability is evidenced.
REFERENCE_ARCHITECTURE	Normative target behavior; no claim that it exists today.
PLANNED_NOT_IMPLEMENTED	Explicitly planned but not evidenced as executable.
DOCUMENTATION_ONLY_CLAIM	Documentation or client contract claims behavior without verified backend evidence.
CONFLICT_REQUIRES_CANONICALIZATION	Sources disagree and no final owner has been established.
REQUIRES_REPOSITORY_REVIEW	Necessary executable evidence has not yet been inspected.

API Client Migration

Metadata	Value
Volume	18
Chapter ID	V18-05
Subject	APIClientMigration
Status	Generated First-Draft Architecture Skeleton - Domain-Specific Expansion Required
Content maturity	TEMPLATE_DERIVED_REFERENCE_SKELETON unless repository citations prove otherwise
Default implementation classification	REFERENCE_ARCHITECTURE / REQUIRES_REPOSITORY_REVIEW
Accountable owner	Evolution Council
Evidence rule	No implementation claim without inspected executable evidence
Repository	chinair88-prog/allinb2c

1. Executive Orientation

This chapter defines how GTOS shall **define the target architecture, implementation standard, evidence, security, reliability, operations, tests, migration and conformance requirements for API Client Migration**.

The specification separates reality, observations, knowledge, Decisions, Intent, execution, and outcomes. A component name, database row, UI label, AI answer, or workflow state does not acquire authority merely because it is visible or technically convenient.

Reality or external outcome

- ≠ Observation
- ≠ Claim
- ≠ derived Perspective
- ≠ Prediction
- ≠ Recommendation
- ≠ authorized Decision
- ≠ execution Intent

1.1 Accountable ownership

The accountable owner is **Evolution Council**. Supporting applications, shared infrastructure, integration adapters, analytics, and AI coordinate or present the capability but shall not silently own its authoritative propositions.

1.2 Scope

- create and identify the subject
- validate evidence and policy
- make authorized Decisions
- execute typed Commands
- publish completed-fact Events
- query current and historical perspectives
- correct and reconcile outcomes

1.3 Non-goals

- treating a registered Gradle module, catalog record, README, frontend route, migration plan, or generated report as proof of end-to-end implementation;
- direct cross-Domain database writes;

- generic status values that combine lifecycle, approval, provider, document, payment, dispute, and correction state;
- silent replacement of history;
- AI-created authority or fabricated external outcomes.

2. Ubiquitous Language and Subject Model

Subject	Required interpretation
APIClientMigration	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
APIClientMigrationVersion	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
APIClientMigrationDecision	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
APIClientMigrationEvidenceSet	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
APIClientMigrationException	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit

Reference aggregate:

```
APIClientMigration {
  subjectId
  tenantId
  organizationContext
  sourceIdentityRefs[]
  sourceVersionRefs[]
  lifecycleState
  relationshipRefs[]
  decisionRefs[]
  intentRefs[]
  evidenceSetRef
  knowledgeCutoff
  policyRefs[]
  authorityRef
  jurisdictionRefs[]
  createdAt
  effectiveAt
  updatedAt
  version
  correctionOf?
  correlationId
}
```

2.1 Core invariants

- Stable identity precedes relationship, state, and cross-system correlation.
- Effective time and recorded time remain distinct where business truth changes over time.
- Recommendation, Decision, Intent, execution, and outcome are separate concepts.
- No Portal, report, search index, cache, workflow, or AI Agent becomes a shadow owner of Domain truth.
- Binding submitted, approved, issued, accepted, or signed versions are immutable.
- Corrections append governed facts and preserve the original record.
- External authority and provider outcomes retain their source and qualification.
- Tenant and represented-principal context come from trusted authentication and mandate evaluation.
- Retried writes are idempotent and concurrency guarded.
- Outcome Unknown is explicit and reconciled before risky duplicate execution.

2.2 Required standards

- stable identifiers
- typed contracts
- immutable binding versions
- transactional outbox
- idempotent Commands
- explicit Outcome Unknown
- correction lineage
- machine-verifiable conformance

3. Actors, Roles, and Authority

A conformant design distinguishes:

- the natural person acting;
- the service or AI identity invoking a Tool;
- the organization or principal represented;
- the role or relationship granting context;
- the mandate or delegation granting action authority;
- the Policy and jurisdiction limiting the action;
- the reviewer or approver responsible for a binding Decision.

Authority is evaluated at action time. Authentication alone does not grant business authority. Cached permissions and browser-supplied tenant headers are insufficient for high-impact actions.

4. Lifecycle and State Model

State	Semantics
PROPOSED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
VALIDATION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
APPROVAL_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
ACTIVE	Distinct governed condition with entry, exit, timeout, correction and authority semantics
SUSPENDED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
CORRECTION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
RETIRED	Distinct governed condition with entry, exit, timeout, correction and authority semantics

```
stateDiagram-v2
    [*] --> PROPOSED
    PROPOSED --> VALIDATION_PENDING
    VALIDATION_PENDING --> APPROVAL_PENDING
    APPROVAL_PENDING --> ACTIVE
    ACTIVE --> SUSPENDED
    SUSPENDED --> CORRECTION_PENDING
    CORRECTION_PENDING --> RETIRED
```

The diagram is a primary reading path. Real implementations may add parallel review, amendment, appeal, timeout, suspension, partial completion, reconciliation, correction, and terminal failure without collapsing their meaning.

4.1 Transition rules

- transition through a typed, authorized Command;
 - require exact expected version where concurrent change matters;
 - record actor, represented principal, mandate, Policy, reason, and Evidence;
 - use an idempotency key for retried writes;
 - publish a completed-fact Event after durable state change;
 - expose Outcome Unknown for unresolved external completion;
 - preserve original and corrected states in historical reconstruction.
-

5. Decision, Evidence, and Knowledge Cutoff

Reference Decision:

```
Decision {
    decisionId
    decisionType
    subjectRef
}
```

```

sourceVersionRefs[]
knowledgeCutoff
evidenceSetRef
policyVersionRefs[]
recommendationRefs[]
principalId
representedOrganizationId
mandateRef
rationale
outcome
decidedAt
effectiveAt
correctionOf?
}

```

Evidence records identify issuer or observer, subject, version, observed time, received time, effective interval, integrity, confidence, qualification, contradiction, correction, retention, residency, and access class. A recommendation may assist the Decision but cannot promote itself to the Decision.

6. Commands, Events, Queries, and Contracts

Reference Commands:

- CreateAPIClientMigration
- ValidateAPIClientMigration
- ApproveAPIClientMigration
- ActivateAPIClientMigration
- SuspendAPIClientMigration
- CorrectAPIClientMigration
- RetireAPIClientMigration

Reference Events:

- APIClientMigrationCreated
- APIClientMigrationValidated
- APIClientMigrationApproved
- APIClientMigrationActivated
- APIClientMigrationSuspended
- APIClientMigrationCorrected
- APIClientMigrationRetired

Reference queries:

- GetAPIClientMigration
- ListAPIClientMigrationRecords
- GetAPIClientMigrationTimeline
- GetAPIClientMigrationEvidence
- GetAPIClientMigrationDecisionPackage
- GetAPIClientMigrationExceptions
- GetAPIClientMigrationAuditTrail

Reference API surface:

```

POST /api/v1/apiclientmigration/commands
GET  /api/v1/apiclientmigration/{id}
GET  /api/v1/apiclientmigration/{id}/timeline
GET  /api/v1/apiclientmigration/{id}/evidence
GET  /api/v1/apiclientmigration/{id}/decisions
POST /api/v1/apiclientmigration/{id}/exceptions
POST /api/v1/apiclientmigration/{id}/corrections

```

These endpoints are reference contracts, not claims that exact routes exist.

7. Workflow, Failure, and Compensation

flowchart TD

```

A[Validate identity version and authority] --> B[Collect required evidence]
B --> C{Policy and evidence gates pass?}
C -- No --> D[Open exception or request correction]
D --> B
C -- Yes --> E[Record Decision or execution Intent]
E --> F[Execute Domain command or external request]

```



```

F --> G{Outcome known?}
G -- Success --> H[Record fact and publish Event]
G -- Failure --> I[Record failure and compensation options]
G -- Unknown --> J[Enter Outcome Unknown]
J --> K[Query source or wait for verified callback]
K --> G
H --> L[Update projections and downstream workflow]

```

Representative failure modes:

- stale or wrong source version
- duplicate submission or replay
- external timeout after possible success
- contradictory source observations
- lost Event after committed state
- approval or mandate revoked during execution
- downstream action before a mandatory gate
- partial completion across multiple subjects
- evidence later retracted or corrected
- tenant, facility, channel or jurisdiction mismatch

Recovery shall query the authoritative source before duplicate execution, preserve partial success, use compensating Intent rather than destructive rewrite, publish corrections, quarantine high-impact ambiguity, and record affected downstream subjects.

8. Data and Persistence Architecture

Reference table families:

Table family	Purpose
apiclientmigration_aggregate	authoritative subject
apiclientmigration_version	immutable submitted, approved, issued, or signed versions
apiclientmigration_relationship	governed relationships
apiclientmigration_decision	binding Decisions and rationale
apiclientmigration_evidence_link	provenance and evidence relationships
apiclientmigration_event_outbox	transactional Event publication
apiclientmigration_idempotency	duplicate-write protection
apiclientmigration_exception	exception, claim, dispute, or hold
apiclientmigration_correction	correction and supersession lineage
apiclientmigration_audit	privileged action evidence

The owning service controls schema and migration. Cross-Domain references use stable identifiers or contracts. Analytics, reports, caches, search, and vector indexes remain projections. Backup, restore, retention, legal hold, privacy, residency, and decommissioning requirements are explicit.

9. Portal and Experience Requirements

- Primary participant Portal: initiate, review exact versions, supply evidence, and respond to required actions.
- Operator Portal: inspect exceptions, correlation, source responses, retries, compensation, and downstream impact.
- Executive or oversight view: consume governed metrics without becoming a source of Domain truth.

Every Portal displays exact version, owner, state, freshness, required action, and uncertainty. It supports loading, empty, partial, stale, denied, error, timeout, and Outcome Unknown states; accessibility; locale, currency, unit, date, and RTL/LTR correctness; evidence audit; safe retry; and correction history.

10. AI Participation and Tool Governance

Permitted AI tasks:

- extract and classify evidence
- detect anomalies and missing fields
- summarize timelines and contradictions
- recommend next actions with sources and uncertainty

AI shall not own Domain records, grant itself authority, suppress contradictions, silently edit approved versions, fabricate external outcomes, or execute high-impact actions outside typed Tools, policy, approval, idempotency, sandbox, and outcome observation.

Every Agent Run records source context, prompt/model/tool versions, structured output, confidence and limitations, Policy result, approval, Tool calls, provider responses, final outcome, and recovery actions.

11. Security, Privacy, and Trust Boundaries

- least privilege and separation of duties
- tenant, organization, facility, channel and jurisdiction isolation
- integrity protection for binding evidence
- verified external callbacks and anti-replay controls

Additional controls include secret isolation, callback signature verification, audit of privileged action, emergency-access review, sensitive-data minimization, purpose limitation, and threat models for impersonation, tampering, replay, confused deputy, fraud, prompt injection, and exfiltration.

12. Reliability, SLOs, and Operations

SLI	Reference objective
authoritative read availability	99.9% monthly unless a stricter tier applies
acknowledged Command durability	no acknowledged write may be silently lost
Event publication	99.9% within five minutes after committed fact
duplicate prevention	100% for same tenant, Command class, and idempotency key
binding Decision audit completeness	100%
stale-state detection	bounded by business deadline

Dashboards and runbooks cover backlog, error budget, dependency failure, retry budget, DLQ, workflow stall, provider outage, reconciliation, capacity, backup/restore, release/rollback, incident command, and post-incident correction.

13. Testing and Continuous Conformance

- aggregate invariant and transition tests
- authorization, delegation, separation-of-duties and tenant-isolation tests
- idempotency and optimistic-concurrency tests
- database migration, key, constraint and rollback tests
- contract, outbox/inbox, duplicate, replay and DLQ tests
- workflow restart, timeout and compensation tests
- Portal E2E tests for success, partial, stale, denied, error and Outcome Unknown states
- accessibility, locale, currency, unit and RTL/LTR tests
- security adversarial, fraud and data-exfiltration tests
- AI evaluation, prompt-injection, policy-bypass and unauthorized-tool tests
- historical reconstruction, correction and audit-completeness tests
- performance, capacity, recovery and operational exercise tests

Release evidence links each invariant and control to the test, environment, input data, result, owner, and artifact proving it. Generated test counts never replace semantic coverage.

14. Repository Review Boundary

- API Client Migration is part of the target GTOS handbook scope.
- Exact implementation, configuration, deployment, tests and runtime evidence require repository and environment inspection.
- Plans and infrastructure manifests are classified separately from observed runtime behavior.

Area	Classification
target aggregate, API, tables, state and workflow in this chapter	REFERENCE_ARCHITECTURE
registered module or catalog claim	DOCUMENTATION_ONLY_CLAIM until source inspection
uninspected integration	REQUIRES_REPOSITORY_REVIEW
behavior proven in another repository-grounded chapter	retain that chapter's evidence and classification
contradictory ownership or path claims	CONFLICT_REQUIRES_CANONICALIZATION

No statement upgrades implementation status merely because a file, directory, module name, frontend contract, database entry, plan, or report exists.

15. Worked Conformance Scenario

An authorized principal initiates a Command against an exact subject version. The service validates identity, tenant, mandate, Policy, Evidence, and idempotency. It records the state transition and outbox entry atomically. If an external dependency participates, timeout produces Outcome Unknown; reconciliation queries the source or waits for a verified callback instead of repeating the action blindly.

Portals show source, freshness, version, required action, and uncertainty. AI may extract, compare, summarize, detect anomalies, and recommend through typed Tools, but cannot own the subject or fabricate success. Later correction appends new facts, identifies affected projections and workflows, and preserves the historical Decision context.

16. Conformance Checklist

- ☐ stable identity and proposition ownership are explicit;
- ☐ authority and mandate are evaluated at action time;
- ☐ state, Recommendation, Decision, Intent, execution, and outcome remain distinct;
- ☐ Commands are typed, authorized, idempotent, and version guarded;
- ☐ Events describe completed facts;
- ☐ Evidence includes provenance, time, integrity, qualification, and correction;
- ☐ external outcomes retain their authority source;
- ☐ Portals show freshness and uncertainty;
- ☐ AI is bounded by typed Tools, Policy, approval, and outcome observation;
- ☐ security, tenant, facility, channel, and jurisdiction boundaries are enforced;
- ☐ Outcome Unknown and reconciliation exist where needed;
- ☐ corrections preserve history;
- ☐ tests prove invariants and recovery;
- ☐ implementation status is not upgraded without executable evidence.

17. Status Vocabulary

Status	Meaning
VERIFIED_IMPLEMENTED	Executable source and relevant behavior were inspected.
IMPLEMENTED_WITH_GAP	Executable behavior exists with a material governance or completeness gap.
PARTIAL_IMPLEMENTATION	Only part of the target capability is evidenced.
REFERENCE_ARCHITECTURE	Normative target behavior; no claim that it exists today.
PLANNED_NOT_IMPLEMENTED	Explicitly planned but not evidenced as executable.
DOCUMENTATION_ONLY_CLAIM	Documentation or client contract claims behavior without verified backend evidence.
CONFLICT_REQUIRES_CANONICALIZATION	Sources disagree and no final owner has been established.
REQUIRES_REPOSITORY_REVIEW	Necessary executable evidence has not yet been inspected.

Database Ownership Migration

Metadata	Value
Volume	18
Chapter ID	V18-06
Subject	DatabaseOwnershipMigration
Status	Generated First-Draft Architecture Skeleton - Domain-Specific Expansion Required
Content maturity	TEMPLATE_DERIVED_REFERENCE_SKELETON unless repository citations prove otherwise
Default implementation classification	REFERENCE_ARCHITECTURE / REQUIRES_REPOSITORY_REVIEW
Accountable owner	Evolution Council
Evidence rule	No implementation claim without inspected executable evidence
Repository	chinair88-prog/allinb2c

1. Executive Orientation

This chapter defines how GTOS shall **define the target architecture, implementation standard, evidence, security, reliability, operations, tests, migration and conformance requirements for Database Ownership Migration**.

The specification separates reality, observations, knowledge, Decisions, Intent, execution, and outcomes. A component name, database row, UI label, AI answer, or workflow state does not acquire authority merely because it is visible or technically convenient.

Reality or external outcome

- ≠ Observation
- ≠ Claim
- ≠ derived Perspective
- ≠ Prediction
- ≠ Recommendation
- ≠ authorized Decision
- ≠ execution Intent

1.1 Accountable ownership

The accountable owner is **Evolution Council**. Supporting applications, shared infrastructure, integration adapters, analytics, and AI coordinate or present the capability but shall not silently own its authoritative propositions.

1.2 Scope

- create and identify the subject
- validate evidence and policy
- make authorized Decisions
- execute typed Commands
- publish completed-fact Events
- query current and historical perspectives
- correct and reconcile outcomes

1.3 Non-goals

- treating a registered Gradle module, catalog record, README, frontend route, migration plan, or generated report as proof of end-to-end implementation;
- direct cross-Domain database writes;

- generic status values that combine lifecycle, approval, provider, document, payment, dispute, and correction state;
- silent replacement of history;
- AI-created authority or fabricated external outcomes.

2. Ubiquitous Language and Subject Model

Subject	Required interpretation
DatabaseOwnershipMigration	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
DatabaseOwnershipMigrationVersion	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
DatabaseOwnershipMigrationDecision	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
DatabaseOwnershipMigrationEvidenceSet	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
DatabaseOwnershipMigrationException	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit

Reference aggregate:

```
DatabaseOwnershipMigration {
  subjectId
  tenantId
  organizationContext
  sourceIdentityRefs[]
  sourceVersionRefs[]
  lifecycleState
  relationshipRefs[]
  decisionRefs[]
  intentRefs[]
  evidenceSetRef
  knowledgeCutoff
  policyRefs[]
  authorityRef
  jurisdictionRefs[]
  createdAt
  effectiveAt
  updatedAt
  version
  correctionOf?
  correlationId
}
```

2.1 Core invariants

- Stable identity precedes relationship, state, and cross-system correlation.
- Effective time and recorded time remain distinct where business truth changes over time.
- Recommendation, Decision, Intent, execution, and outcome are separate concepts.
- No Portal, report, search index, cache, workflow, or AI Agent becomes a shadow owner of Domain truth.
- Binding submitted, approved, issued, accepted, or signed versions are immutable.
- Corrections append governed facts and preserve the original record.
- External authority and provider outcomes retain their source and qualification.
- Tenant and represented-principal context come from trusted authentication and mandate evaluation.
- Retried writes are idempotent and concurrency guarded.
- Outcome Unknown is explicit and reconciled before risky duplicate execution.

2.2 Required standards

- stable identifiers
- typed contracts
- immutable binding versions
- transactional outbox
- idempotent Commands
- explicit Outcome Unknown
- correction lineage
- machine-verifiable conformance

3. Actors, Roles, and Authority

A conformant design distinguishes:

- the natural person acting;
- the service or AI identity invoking a Tool;
- the organization or principal represented;
- the role or relationship granting context;
- the mandate or delegation granting action authority;
- the Policy and jurisdiction limiting the action;
- the reviewer or approver responsible for a binding Decision.

Authority is evaluated at action time. Authentication alone does not grant business authority. Cached permissions and browser-supplied tenant headers are insufficient for high-impact actions.

4. Lifecycle and State Model

State	Semantics
PROPOSED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
VALIDATION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
APPROVAL_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
ACTIVE	Distinct governed condition with entry, exit, timeout, correction and authority semantics
SUSPENDED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
CORRECTION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
RETIRED	Distinct governed condition with entry, exit, timeout, correction and authority semantics

```
stateDiagram-v2
    [*] --> PROPOSED
    PROPOSED --> VALIDATION_PENDING
    VALIDATION_PENDING --> APPROVAL_PENDING
    APPROVAL_PENDING --> ACTIVE
    ACTIVE --> SUSPENDED
    SUSPENDED --> CORRECTION_PENDING
    CORRECTION_PENDING --> RETIRED
```

The diagram is a primary reading path. Real implementations may add parallel review, amendment, appeal, timeout, suspension, partial completion, reconciliation, correction, and terminal failure without collapsing their meaning.

4.1 Transition rules

- transition through a typed, authorized Command;
 - require exact expected version where concurrent change matters;
 - record actor, represented principal, mandate, Policy, reason, and Evidence;
 - use an idempotency key for retried writes;
 - publish a completed-fact Event after durable state change;
 - expose Outcome Unknown for unresolved external completion;
 - preserve original and corrected states in historical reconstruction.
-

5. Decision, Evidence, and Knowledge Cutoff

Reference Decision:

```
Decision {
    decisionId
    decisionType
    subjectRef
}
```

```

sourceVersionRefs[]
knowledgeCutoff
evidenceSetRef
policyVersionRefs[]
recommendationRefs[]
principalId
representedOrganizationId
mandateRef
rationale
outcome
decidedAt
effectiveAt
correctionOf?
}

```

Evidence records identify issuer or observer, subject, version, observed time, received time, effective interval, integrity, confidence, qualification, contradiction, correction, retention, residency, and access class. A recommendation may assist the Decision but cannot promote itself to the Decision.

6. Commands, Events, Queries, and Contracts

Reference Commands:

- CreateDatabaseOwnershipMigration
- ValidateDatabaseOwnershipMigration
- ApproveDatabaseOwnershipMigration
- ActivateDatabaseOwnershipMigration
- SuspendDatabaseOwnershipMigration
- CorrectDatabaseOwnershipMigration
- RetireDatabaseOwnershipMigration

Reference Events:

- DatabaseOwnershipMigrationCreated
- DatabaseOwnershipMigrationValidated
- DatabaseOwnershipMigrationApproved
- DatabaseOwnershipMigrationActivated
- DatabaseOwnershipMigrationSuspended
- DatabaseOwnershipMigrationCorrected
- DatabaseOwnershipMigrationRetired

Reference queries:

- GetDatabaseOwnershipMigration
- ListDatabaseOwnershipMigrationRecords
- GetDatabaseOwnershipMigrationTimeline
- GetDatabaseOwnershipMigrationEvidence
- GetDatabaseOwnershipMigrationDecisionPackage
- GetDatabaseOwnershipMigrationExceptions
- GetDatabaseOwnershipMigrationAuditTrail

Reference API surface:

```

POST /api/v1/databaseownershipmigration/commands
GET  /api/v1/databaseownershipmigration/{id}
GET  /api/v1/databaseownershipmigration/{id}/timeline
GET  /api/v1/databaseownershipmigration/{id}/evidence
GET  /api/v1/databaseownershipmigration/{id}/decisions
POST /api/v1/databaseownershipmigration/{id}/exceptions
POST /api/v1/databaseownershipmigration/{id}/corrections

```

These endpoints are reference contracts, not claims that exact routes exist.

7. Workflow, Failure, and Compensation

flowchart TD

```

A[Validate identity version and authority] --> B[Collect required evidence]
B --> C{Policy and evidence gates pass?}
C -- No --> D[Open exception or request correction]
D --> B
C -- Yes --> E[Record Decision or execution Intent]
E --> F[Execute Domain command or external request]

```

```

F --> G{Outcome known?}
G -- Success --> H[Record fact and publish Event]
G -- Failure --> I[Record failure and compensation options]
G -- Unknown --> J[Enter Outcome Unknown]
J --> K[Query source or wait for verified callback]
K --> G
H --> L[Update projections and downstream workflow]

```

Representative failure modes:

- stale or wrong source version
- duplicate submission or replay
- external timeout after possible success
- contradictory source observations
- lost Event after committed state
- approval or mandate revoked during execution
- downstream action before a mandatory gate
- partial completion across multiple subjects
- evidence later retracted or corrected
- tenant, facility, channel or jurisdiction mismatch

Recovery shall query the authoritative source before duplicate execution, preserve partial success, use compensating Intent rather than destructive rewrite, publish corrections, quarantine high-impact ambiguity, and record affected downstream subjects.

8. Data and Persistence Architecture

Reference table families:

Table family	Purpose
databaseownershipmigration_aggregate	authoritative subject
databaseownershipmigration_version	immutable submitted, approved, issued, or signed versions
databaseownershipmigration_relationship	governed relationships
databaseownershipmigration_decision	binding Decisions and rationale
databaseownershipmigration_evidence_link	provenance and evidence relationships
databaseownershipmigration_event_outbox	transactional Event publication
databaseownershipmigration_idempotency	duplicate-write protection
databaseownershipmigration_exception	exception, claim, dispute, or hold
databaseownershipmigration_correction	correction and supersession lineage
databaseownershipmigration_audit	privileged action evidence

The owning service controls schema and migration. Cross-Domain references use stable identifiers or contracts. Analytics, reports, caches, search, and vector indexes remain projections. Backup, restore, retention, legal hold, privacy, residency, and decommissioning requirements are explicit.

9. Portal and Experience Requirements

- Primary participant Portal: initiate, review exact versions, supply evidence, and respond to required actions.
- Operator Portal: inspect exceptions, correlation, source responses, retries, compensation, and downstream impact.
- Executive or oversight view: consume governed metrics without becoming a source of Domain truth.

Every Portal displays exact version, owner, state, freshness, required action, and uncertainty. It supports loading, empty, partial, stale, denied, error, timeout, and Outcome Unknown states; accessibility; locale, currency, unit, date, and RTL/LTR correctness; evidence audit; safe retry; and correction history.

10. AI Participation and Tool Governance

Permitted AI tasks:

- extract and classify evidence
- detect anomalies and missing fields
- summarize timelines and contradictions
- recommend next actions with sources and uncertainty

AI shall not own Domain records, grant itself authority, suppress contradictions, silently edit approved versions, fabricate external outcomes, or execute high-impact actions outside typed Tools, policy, approval, idempotency, sandbox, and outcome observation.

Every Agent Run records source context, prompt/model/tool versions, structured output, confidence and limitations, Policy result, approval, Tool calls, provider responses, final outcome, and recovery actions.

11. Security, Privacy, and Trust Boundaries

- least privilege and separation of duties
- tenant, organization, facility, channel and jurisdiction isolation
- integrity protection for binding evidence
- verified external callbacks and anti-replay controls

Additional controls include secret isolation, callback signature verification, audit of privileged action, emergency-access review, sensitive-data minimization, purpose limitation, and threat models for impersonation, tampering, replay, confused deputy, fraud, prompt injection, and exfiltration.

12. Reliability, SLOs, and Operations

SLI	Reference objective
authoritative read availability	99.9% monthly unless a stricter tier applies
acknowledged Command durability	no acknowledged write may be silently lost
Event publication	99.9% within five minutes after committed fact
duplicate prevention	100% for same tenant, Command class, and idempotency key
binding Decision audit completeness	100%
state-state detection	bounded by business deadline

Dashboards and runbooks cover backlog, error budget, dependency failure, retry budget, DLQ, workflow stall, provider outage, reconciliation, capacity, backup/restore, release/rollback, incident command, and post-incident correction.

13. Testing and Continuous Conformance

- aggregate invariant and transition tests
- authorization, delegation, separation-of-duties and tenant-isolation tests
- idempotency and optimistic-concurrency tests
- database migration, key, constraint and rollback tests
- contract, outbox/inbox, duplicate, replay and DLQ tests
- workflow restart, timeout and compensation tests
- Portal E2E tests for success, partial, stale, denied, error and Outcome Unknown states
- accessibility, locale, currency, unit and RTL/LTR tests
- security adversarial, fraud and data-exfiltration tests
- AI evaluation, prompt-injection, policy-bypass and unauthorized-tool tests
- historical reconstruction, correction and audit-completeness tests
- performance, capacity, recovery and operational exercise tests

Release evidence links each invariant and control to the test, environment, input data, result, owner, and artifact proving it. Generated test counts never replace semantic coverage.

14. Repository Review Boundary

- Database Ownership Migration is part of the target GTOS handbook scope.
- Exact implementation, configuration, deployment, tests and runtime evidence require repository and environment inspection.
- Plans and infrastructure manifests are classified separately from observed runtime behavior.

Area	Classification
target aggregate, API, tables, state and workflow in this chapter	REFERENCE_ARCHITECTURE
registered module or catalog claim	DOCUMENTATION_ONLY_CLAIM until source inspection
uninspected integration	REQUIRES_REPOSITORY_REVIEW
behavior proven in another repository-grounded chapter	retain that chapter's evidence and classification
contradictory ownership or path claims	CONFLICT_REQUIRES_CANONICALIZATION

No statement upgrades implementation status merely because a file, directory, module name, frontend contract, database entry, plan, or report exists.

15. Worked Conformance Scenario

An authorized principal initiates a Command against an exact subject version. The service validates identity, tenant, mandate, Policy, Evidence, and idempotency. It records the state transition and outbox entry atomically. If an external dependency participates, timeout produces Outcome Unknown; reconciliation queries the source or waits for a verified callback instead of repeating the action blindly.

Portals show source, freshness, version, required action, and uncertainty. AI may extract, compare, summarize, detect anomalies, and recommend through typed Tools, but cannot own the subject or fabricate success. Later correction appends new facts, identifies affected projections and workflows, and preserves the historical Decision context.

16. Conformance Checklist

- ☐ stable identity and proposition ownership are explicit;
- ☐ authority and mandate are evaluated at action time;
- ☐ state, Recommendation, Decision, Intent, execution, and outcome remain distinct;
- ☐ Commands are typed, authorized, idempotent, and version guarded;
- ☐ Events describe completed facts;
- ☐ Evidence includes provenance, time, integrity, qualification, and correction;
- ☐ external outcomes retain their authority source;
- ☐ Portals show freshness and uncertainty;
- ☐ AI is bounded by typed Tools, Policy, approval, and outcome observation;
- ☐ security, tenant, facility, channel, and jurisdiction boundaries are enforced;
- ☐ Outcome Unknown and reconciliation exist where needed;
- ☐ corrections preserve history;
- ☐ tests prove invariants and recovery;
- ☐ implementation status is not upgraded without executable evidence.

17. Status Vocabulary

Status	Meaning
VERIFIED_IMPLEMENTED	Executable source and relevant behavior were inspected.
IMPLEMENTED_WITH_GAP	Executable behavior exists with a material governance or completeness gap.
PARTIAL_IMPLEMENTATION	Only part of the target capability is evidenced.
REFERENCE_ARCHITECTURE	Normative target behavior; no claim that it exists today.
PLANNED_NOT_IMPLEMENTED	Explicitly planned but not evidenced as executable.
DOCUMENTATION_ONLY_CLAIM	Documentation or client contract claims behavior without verified backend evidence.
CONFLICT_REQUIRES_CANONICALIZATION	Sources disagree and no final owner has been established.
REQUIRES_REPOSITORY_REVIEW	Necessary executable evidence has not yet been inspected.

Schema Correction

Metadata	Value
Volume	18
Chapter ID	V18-07
Subject	SchemaCorrection
Status	Generated First-Draft Architecture Skeleton - Domain-Specific Expansion Required
Content maturity	TEMPLATE_DERIVED_REFERENCE_SKELETON unless repository citations prove otherwise
Default implementation classification	REFERENCE_ARCHITECTURE / REQUIRES_REPOSITORY_REVIEW
Accountable owner	Evolution Council
Evidence rule	No implementation claim without inspected executable evidence
Repository	chinair88-prog/allinb2c

1. Executive Orientation

This chapter defines how GTOS shall **define the target architecture, implementation standard, evidence, security, reliability, operations, tests, migration and conformance requirements for Schema Correction.**

The specification separates reality, observations, knowledge, Decisions, Intent, execution, and outcomes. A component name, database row, UI label, AI answer, or workflow state does not acquire authority merely because it is visible or technically convenient.

Reality or external outcome

- ≠ Observation
- ≠ Claim
- ≠ derived Perspective
- ≠ Prediction
- ≠ Recommendation
- ≠ authorized Decision
- ≠ execution Intent

1.1 Accountable ownership

The accountable owner is **Evolution Council**. Supporting applications, shared infrastructure, integration adapters, analytics, and AI coordinate or present the capability but shall not silently own its authoritative propositions.

1.2 Scope

- create and identify the subject
- validate evidence and policy
- make authorized Decisions
- execute typed Commands
- publish completed-fact Events
- query current and historical perspectives
- correct and reconcile outcomes

1.3 Non-goals

- treating a registered Gradle module, catalog record, README, frontend route, migration plan, or generated report as proof of end-to-end implementation;
- direct cross-Domain database writes;
- generic status values that combine lifecycle, approval, provider, document, payment, dispute, and correction state;

- silent replacement of history;
- AI-created authority or fabricated external outcomes.

2. Ubiquitous Language and Subject Model

Subject	Required interpretation
SchemaCorrection	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
SchemaCorrectionVersion	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
SchemaCorrectionDecision	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
SchemaCorrectionEvidenceSet	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
SchemaCorrectionException	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit

Reference aggregate:

```
SchemaCorrection {
  subjectId
  tenantId
  organizationContext
  sourceIdentityRefs[]
  sourceVersionRefs[]
  lifecycleState
  relationshipRefs[]
  decisionRefs[]
  intentRefs[]
  evidenceSetRef
  knowledgeCutoff
  policyRefs[]
  authorityRef
  jurisdictionRefs[]
  createdAt
  effectiveAt
  updatedAt
  version
  correctionOf?
  correlationId
}
```

2.1 Core invariants

- Stable identity precedes relationship, state, and cross-system correlation.
- Effective time and recorded time remain distinct where business truth changes over time.
- Recommendation, Decision, Intent, execution, and outcome are separate concepts.
- No Portal, report, search index, cache, workflow, or AI Agent becomes a shadow owner of Domain truth.
- Binding submitted, approved, issued, accepted, or signed versions are immutable.
- Corrections append governed facts and preserve the original record.
- External authority and provider outcomes retain their source and qualification.
- Tenant and represented-principal context come from trusted authentication and mandate evaluation.
- Retried writes are idempotent and concurrency guarded.
- Outcome Unknown is explicit and reconciled before risky duplicate execution.

2.2 Required standards

- stable identifiers
- typed contracts
- immutable binding versions
- transactional outbox
- idempotent Commands
- explicit Outcome Unknown
- correction lineage
- machine-verifiable conformance

3. Actors, Roles, and Authority

A conformant design distinguishes:

- the natural person acting;
- the service or AI identity invoking a Tool;
- the organization or principal represented;
- the role or relationship granting context;
- the mandate or delegation granting action authority;
- the Policy and jurisdiction limiting the action;
- the reviewer or approver responsible for a binding Decision.

Authority is evaluated at action time. Authentication alone does not grant business authority. Cached permissions and browser-supplied tenant headers are insufficient for high-impact actions.

4. Lifecycle and State Model

State	Semantics
PROPOSED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
VALIDATION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
APPROVAL_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
ACTIVE	Distinct governed condition with entry, exit, timeout, correction and authority semantics
SUSPENDED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
CORRECTION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
RETIRED	Distinct governed condition with entry, exit, timeout, correction and authority semantics

```
stateDiagram-v2
    [*] --> PROPOSED
    PROPOSED --> VALIDATION_PENDING
    VALIDATION_PENDING --> APPROVAL_PENDING
    APPROVAL_PENDING --> ACTIVE
    ACTIVE --> SUSPENDED
    SUSPENDED --> CORRECTION_PENDING
    CORRECTION_PENDING --> RETIRED
```

The diagram is a primary reading path. Real implementations may add parallel review, amendment, appeal, timeout, suspension, partial completion, reconciliation, correction, and terminal failure without collapsing their meaning.

4.1 Transition rules

- transition through a typed, authorized Command;
- require exact expected version where concurrent change matters;
- record actor, represented principal, mandate, Policy, reason, and Evidence;
- use an idempotency key for retried writes;
- publish a completed-fact Event after durable state change;
- expose Outcome Unknown for unresolved external completion;
- preserve original and corrected states in historical reconstruction.

5. Decision, Evidence, and Knowledge Cutoff

Reference Decision:

```
Decision {
    decisionId
    decisionType
    subjectRef
    sourceVersionRefs[]
    knowledgeCutoff
    evidenceSetRef
}
```

```

policyVersionRefs[]
recommendationRefs[]
principalId
representedOrganizationId
mandateRef
rationale
outcome
decidedAt
effectiveAt
correctionOf?
}

```

Evidence records identify issuer or observer, subject, version, observed time, received time, effective interval, integrity, confidence, qualification, contradiction, correction, retention, residency, and access class. A recommendation may assist the Decision but cannot promote itself to the Decision.

6. Commands, Events, Queries, and Contracts

Reference Commands:

- CreateSchemaCorrection
- ValidateSchemaCorrection
- ApproveSchemaCorrection
- ActivateSchemaCorrection
- SuspendSchemaCorrection
- CorrectSchemaCorrection
- RetireSchemaCorrection

Reference Events:

- SchemaCorrectionCreated
- SchemaCorrectionValidated
- SchemaCorrectionApproved
- SchemaCorrectionActivated
- SchemaCorrectionSuspended
- SchemaCorrectionCorrected
- SchemaCorrectionRetired

Reference queries:

- GetSchemaCorrection
- ListSchemaCorrectionRecords
- GetSchemaCorrectionTimeline
- GetSchemaCorrectionEvidence
- GetSchemaCorrectionDecisionPackage
- GetSchemaCorrectionExceptions
- GetSchemaCorrectionAuditTrail

Reference API surface:

```

POST /api/v1/schemacorrection/commands
GET  /api/v1/schemacorrection/{id}
GET  /api/v1/schemacorrection/{id}/timeline
GET  /api/v1/schemacorrection/{id}/evidence
GET  /api/v1/schemacorrection/{id}/decisions
POST /api/v1/schemacorrection/{id}/exceptions
POST /api/v1/schemacorrection/{id}/corrections

```

These endpoints are reference contracts, not claims that exact routes exist.

7. Workflow, Failure, and Compensation

flowchart TD

```

A[Validate identity version and authority] --> B[Collect required evidence]
B --> C{Policy and evidence gates pass?}
C -- No --> D[Open exception or request correction]
D --> B
C -- Yes --> E[Record Decision or execution Intent]
E --> F[Execute Domain command or external request]
F --> G{Outcome known?}
G -- Success --> H[Record fact and publish Event]
G -- Failure --> I[Record failure and compensation options]

```

```

G -- Unknown --> J[Enter Outcome Unknown]
J --> K[Query source or wait for verified callback]
K --> G
H --> L[Update projections and downstream workflow]

```

Representative failure modes:

- stale or wrong source version
- duplicate submission or replay
- external timeout after possible success
- contradictory source observations
- lost Event after committed state
- approval or mandate revoked during execution
- downstream action before a mandatory gate
- partial completion across multiple subjects
- evidence later retracted or corrected
- tenant, facility, channel or jurisdiction mismatch

Recovery shall query the authoritative source before duplicate execution, preserve partial success, use compensating Intent rather than destructive rewrite, publish corrections, quarantine high-impact ambiguity, and record affected downstream subjects.

8. Data and Persistence Architecture

Reference table families:

Table family	Purpose
schemacorrection_aggregate	authoritative subject
schemacorrection_version	immutable submitted, approved, issued, or signed versions
schemacorrection_relationship	governed relationships
schemacorrection_decision	binding Decisions and rationale
schemacorrection_evidence_link	provenance and evidence relationships
schemacorrection_event_outbox	transactional Event publication
schemacorrection_idempotency	duplicate-write protection
schemacorrection_exception	exception, claim, dispute, or hold
schemacorrection_correction	correction and supersession lineage
schemacorrection_audit	privileged action evidence

The owning service controls schema and migration. Cross-Domain references use stable identifiers or contracts. Analytics, reports, caches, search, and vector indexes remain projections. Backup, restore, retention, legal hold, privacy, residency, and decommissioning requirements are explicit.

9. Portal and Experience Requirements

- Primary participant Portal: initiate, review exact versions, supply evidence, and respond to required actions.
- Operator Portal: inspect exceptions, correlation, source responses, retries, compensation, and downstream impact.
- Executive or oversight view: consume governed metrics without becoming a source of Domain truth.

Every Portal displays exact version, owner, state, freshness, required action, and uncertainty. It supports loading, empty, partial, stale, denied, error, timeout, and Outcome Unknown states; accessibility; locale, currency, unit, date, and RTL/LTR correctness; evidence audit; safe retry; and correction history.

10. AI Participation and Tool Governance

Permitted AI tasks:

- extract and classify evidence
- detect anomalies and missing fields
- summarize timelines and contradictions
- recommend next actions with sources and uncertainty

AI shall not own Domain records, grant itself authority, suppress contradictions, silently edit approved versions, fabricate external outcomes, or execute high-impact actions outside typed Tools, policy, approval, idempotency, sandbox, and outcome observation.

Every Agent Run records source context, prompt/model/tool versions, structured output, confidence and limitations, Policy result, approval, Tool calls, provider responses, final outcome, and recovery actions.

11. Security, Privacy, and Trust Boundaries

- least privilege and separation of duties
- tenant, organization, facility, channel and jurisdiction isolation
- integrity protection for binding evidence
- verified external callbacks and anti-replay controls

Additional controls include secret isolation, callback signature verification, audit of privileged action, emergency-access review, sensitive-data minimization, purpose limitation, and threat models for impersonation, tampering, replay, confused deputy, fraud, prompt injection, and exfiltration.

12. Reliability, SLOs, and Operations

SLI	Reference objective
authoritative read availability	99.9% monthly unless a stricter tier applies
acknowledged Command durability	no acknowledged write may be silently lost
Event publication	99.9% within five minutes after committed fact
duplicate prevention	100% for same tenant, Command class, and idempotency key
binding Decision audit completeness	100%
stale-state detection	bounded by business deadline

Dashboards and runbooks cover backlog, error budget, dependency failure, retry budget, DLQ, workflow stall, provider outage, reconciliation, capacity, backup/restore, release/rollback, incident command, and post-incident correction.

13. Testing and Continuous Conformance

- aggregate invariant and transition tests
- authorization, delegation, separation-of-duties and tenant-isolation tests
- idempotency and optimistic-concurrency tests
- database migration, key, constraint and rollback tests
- contract, outbox/inbox, duplicate, replay and DLQ tests
- workflow restart, timeout and compensation tests
- Portal E2E tests for success, partial, stale, denied, error and Outcome Unknown states
- accessibility, locale, currency, unit and RTL/LTR tests
- security adversarial, fraud and data-exfiltration tests
- AI evaluation, prompt-injection, policy-bypass and unauthorized-tool tests
- historical reconstruction, correction and audit-completeness tests
- performance, capacity, recovery and operational exercise tests

Release evidence links each invariant and control to the test, environment, input data, result, owner, and artifact proving it. Generated test counts never replace semantic coverage.

14. Repository Review Boundary

- Schema Correction is part of the target GTOS handbook scope.
- Exact implementation, configuration, deployment, tests and runtime evidence require repository and environment inspection.
- Plans and infrastructure manifests are classified separately from observed runtime behavior.

Area	Classification
target aggregate, API, tables, state and workflow in this chapter	REFERENCE_ARCHITECTURE
registered module or catalog claim	DOCUMENTATION_ONLY_CLAIM until source inspection
uninspected integration	REQUIRES_REPOSITORY_REVIEW

Area	Classification
behavior proven in another repository-grounded chapter contradictory ownership or path claims	retain that chapter's evidence and classification CONFLICT_REQUIRES_CANONICALIZATION

No statement upgrades implementation status merely because a file, directory, module name, frontend contract, database entry, plan, or report exists.

15. Worked Conformance Scenario

An authorized principal initiates a Command against an exact subject version. The service validates identity, tenant, mandate, Policy, Evidence, and idempotency. It records the state transition and outbox entry atomically. If an external dependency participates, timeout produces Outcome Unknown; reconciliation queries the source or waits for a verified callback instead of repeating the action blindly.

Portals show source, freshness, version, required action, and uncertainty. AI may extract, compare, summarize, detect anomalies, and recommend through typed Tools, but cannot own the subject or fabricate success. Later correction appends new facts, identifies affected projections and workflows, and preserves the historical Decision context.

16. Conformance Checklist

- ☐ stable identity and proposition ownership are explicit;
- ☐ authority and mandate are evaluated at action time;
- ☐ state, Recommendation, Decision, Intent, execution, and outcome remain distinct;
- ☐ Commands are typed, authorized, idempotent, and version guarded;
- ☐ Events describe completed facts;
- ☐ Evidence includes provenance, time, integrity, qualification, and correction;
- ☐ external outcomes retain their authority source;
- ☐ Portals show freshness and uncertainty;
- ☐ AI is bounded by typed Tools, Policy, approval, and outcome observation;
- ☐ security, tenant, facility, channel, and jurisdiction boundaries are enforced;
- ☐ Outcome Unknown and reconciliation exist where needed;
- ☐ corrections preserve history;
- ☐ tests prove invariants and recovery;
- ☐ implementation status is not upgraded without executable evidence.

17. Status Vocabulary

Status	Meaning
VERIFIED_IMPLEMENTED IMPLEMENTED_WITH_GAP	Executable source and relevant behavior were inspected. Executable behavior exists with a material governance or completeness gap.
PARTIAL_IMPLEMENTATION REFERENCE_ARCHITECTURE PLANNED_NOT_IMPLEMENTED DOCUMENTATION_ONLY_CLAIM	Only part of the target capability is evidenced. Normative target behavior; no claim that it exists today. Explicitly planned but not evidenced as executable. Documentation or client contract claims behavior without verified backend evidence.
CONFLICT_REQUIRES_CANONICALIZATION REQUIRES_REPOSITORY_REVIEW	Sources disagree and no final owner has been established. Necessary executable evidence has not yet been inspected.

Deprecated Tables and Entities

Metadata	Value
Volume	18
Chapter ID	V18-08
Subject	DeprecatedTablesandEntities
Status	Generated First-Draft Architecture Skeleton - Domain-Specific Expansion Required
Content maturity	TEMPLATE_DERIVED_REFERENCE_SKELETON unless repository citations prove otherwise
Default implementation classification	REFERENCE_ARCHITECTURE / REQUIRES_REPOSITORY_REVIEW
Accountable owner	Evolution Council
Evidence rule	No implementation claim without inspected executable evidence
Repository	chinair88-prog/allinb2c

1. Executive Orientation

This chapter defines how GTOS shall **define the target architecture, implementation standard, evidence, security, reliability, operations, tests, migration and conformance requirements for Deprecated Tables and Entities**.

The specification separates reality, observations, knowledge, Decisions, Intent, execution, and outcomes. A component name, database row, UI label, AI answer, or workflow state does not acquire authority merely because it is visible or technically convenient.

Reality or external outcome

- ≠ Observation
- ≠ Claim
- ≠ derived Perspective
- ≠ Prediction
- ≠ Recommendation
- ≠ authorized Decision
- ≠ execution Intent

1.1 Accountable ownership

The accountable owner is **Evolution Council**. Supporting applications, shared infrastructure, integration adapters, analytics, and AI coordinate or present the capability but shall not silently own its authoritative propositions.

1.2 Scope

- create and identify the subject
- validate evidence and policy
- make authorized Decisions
- execute typed Commands
- publish completed-fact Events
- query current and historical perspectives
- correct and reconcile outcomes

1.3 Non-goals

- treating a registered Gradle module, catalog record, README, frontend route, migration plan, or generated report as proof of end-to-end implementation;
- direct cross-Domain database writes;

- generic status values that combine lifecycle, approval, provider, document, payment, dispute, and correction state;
- silent replacement of history;
- AI-created authority or fabricated external outcomes.

2. Ubiquitous Language and Subject Model

Subject	Required interpretation
DeprecatedTablesandEntities	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
DeprecatedTablesandEntitiesVersion	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
DeprecatedTablesandEntitiesDecision	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
DeprecatedTablesandEntitiesEvidenceSet	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
DeprecatedTablesandEntitiesException	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit

Reference aggregate:

```
DeprecatedTablesandEntities {
  subjectId
  tenantId
  organizationContext
  sourceIdentityRefs[]
  sourceVersionRefs[]
  lifecycleState
  relationshipRefs[]
  decisionRefs[]
  intentRefs[]
  evidenceSetRef
  knowledgeCutoff
  policyRefs[]
  authorityRef
  jurisdictionRefs[]
  createdAt
  effectiveAt
  updatedAt
  version
  correctionOf?
  correlationId
}
```

2.1 Core invariants

- Stable identity precedes relationship, state, and cross-system correlation.
- Effective time and recorded time remain distinct where business truth changes over time.
- Recommendation, Decision, Intent, execution, and outcome are separate concepts.
- No Portal, report, search index, cache, workflow, or AI Agent becomes a shadow owner of Domain truth.
- Binding submitted, approved, issued, accepted, or signed versions are immutable.
- Corrections append governed facts and preserve the original record.
- External authority and provider outcomes retain their source and qualification.
- Tenant and represented-principal context come from trusted authentication and mandate evaluation.
- Retried writes are idempotent and concurrency guarded.
- Outcome Unknown is explicit and reconciled before risky duplicate execution.

2.2 Required standards

- stable identifiers
- typed contracts
- immutable binding versions
- transactional outbox
- idempotent Commands
- explicit Outcome Unknown
- correction lineage
- machine-verifiable conformance

3. Actors, Roles, and Authority

A conformant design distinguishes:

- the natural person acting;
- the service or AI identity invoking a Tool;
- the organization or principal represented;
- the role or relationship granting context;
- the mandate or delegation granting action authority;
- the Policy and jurisdiction limiting the action;
- the reviewer or approver responsible for a binding Decision.

Authority is evaluated at action time. Authentication alone does not grant business authority. Cached permissions and browser-supplied tenant headers are insufficient for high-impact actions.

4. Lifecycle and State Model

State	Semantics
PROPOSED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
VALIDATION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
APPROVAL_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
ACTIVE	Distinct governed condition with entry, exit, timeout, correction and authority semantics
SUSPENDED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
CORRECTION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
RETIRED	Distinct governed condition with entry, exit, timeout, correction and authority semantics

```
stateDiagram-v2
    [*] --> PROPOSED
    PROPOSED --> VALIDATION_PENDING
    VALIDATION_PENDING --> APPROVAL_PENDING
    APPROVAL_PENDING --> ACTIVE
    ACTIVE --> SUSPENDED
    SUSPENDED --> CORRECTION_PENDING
    CORRECTION_PENDING --> RETIRED
```

The diagram is a primary reading path. Real implementations may add parallel review, amendment, appeal, timeout, suspension, partial completion, reconciliation, correction, and terminal failure without collapsing their meaning.

4.1 Transition rules

- transition through a typed, authorized Command;
 - require exact expected version where concurrent change matters;
 - record actor, represented principal, mandate, Policy, reason, and Evidence;
 - use an idempotency key for retried writes;
 - publish a completed-fact Event after durable state change;
 - expose Outcome Unknown for unresolved external completion;
 - preserve original and corrected states in historical reconstruction.
-

5. Decision, Evidence, and Knowledge Cutoff

Reference Decision:

```
Decision {
    decisionId
    decisionType
    subjectRef
}
```

```

sourceVersionRefs[]
knowledgeCutoff
evidenceSetRef
policyVersionRefs[]
recommendationRefs[]
principalId
representedOrganizationId
mandateRef
rationale
outcome
decidedAt
effectiveAt
correctionOf?
}

```

Evidence records identify issuer or observer, subject, version, observed time, received time, effective interval, integrity, confidence, qualification, contradiction, correction, retention, residency, and access class. A recommendation may assist the Decision but cannot promote itself to the Decision.

6. Commands, Events, Queries, and Contracts

Reference Commands:

- CreateDeprecatedTablesandEntities
- ValidateDeprecatedTablesandEntities
- ApproveDeprecatedTablesandEntities
- ActivateDeprecatedTablesandEntities
- SuspendDeprecatedTablesandEntities
- CorrectDeprecatedTablesandEntities
- RetireDeprecatedTablesandEntities

Reference Events:

- DeprecatedTablesandEntitiesCreated
- DeprecatedTablesandEntitiesValidated
- DeprecatedTablesandEntitiesApproved
- DeprecatedTablesandEntitiesActivated
- DeprecatedTablesandEntitiesSuspended
- DeprecatedTablesandEntitiesCorrected
- DeprecatedTablesandEntitiesRetired

Reference queries:

- GetDeprecatedTablesandEntities
- ListDeprecatedTablesandEntitiesRecords
- GetDeprecatedTablesandEntitiesTimeline
- GetDeprecatedTablesandEntitiesEvidence
- GetDeprecatedTablesandEntitiesDecisionPackage
- GetDeprecatedTablesandEntitiesExceptions
- GetDeprecatedTablesandEntitiesAuditTrail

Reference API surface:

```

POST /api/v1/deprecatedtablesandentities/commands
GET  /api/v1/deprecatedtablesandentities/{id}
GET  /api/v1/deprecatedtablesandentities/{id}/timeline
GET  /api/v1/deprecatedtablesandentities/{id}/evidence
GET  /api/v1/deprecatedtablesandentities/{id}/decisions
POST /api/v1/deprecatedtablesandentities/{id}/exceptions
POST /api/v1/deprecatedtablesandentities/{id}/corrections

```

These endpoints are reference contracts, not claims that exact routes exist.

7. Workflow, Failure, and Compensation

flowchart TD

```

A[Validate identity version and authority] --> B[Collect required evidence]
B --> C{Policy and evidence gates pass?}
C -- No --> D[Open exception or request correction]
D --> B
C -- Yes --> E[Record Decision or execution Intent]
E --> F[Execute Domain command or external request]

```

```

F --> G{Outcome known?}
G -- Success --> H[Record fact and publish Event]
G -- Failure --> I[Record failure and compensation options]
G -- Unknown --> J[Enter Outcome Unknown]
J --> K[Query source or wait for verified callback]
K --> G
H --> L[Update projections and downstream workflow]

```

Representative failure modes:

- stale or wrong source version
- duplicate submission or replay
- external timeout after possible success
- contradictory source observations
- lost Event after committed state
- approval or mandate revoked during execution
- downstream action before a mandatory gate
- partial completion across multiple subjects
- evidence later retracted or corrected
- tenant, facility, channel or jurisdiction mismatch

Recovery shall query the authoritative source before duplicate execution, preserve partial success, use compensating Intent rather than destructive rewrite, publish corrections, quarantine high-impact ambiguity, and record affected downstream subjects.

8. Data and Persistence Architecture

Reference table families:

Table family	Purpose
deprecatedtablesandentities_aggregate	authoritative subject
deprecatedtablesandentities_version	immutable submitted, approved, issued, or signed versions
deprecatedtablesandentities_relationship	governed relationships
deprecatedtablesandentities_decision	binding Decisions and rationale
deprecatedtablesandentities_evidence_link	provenance and evidence relationships
deprecatedtablesandentities_event_outbox	transactional Event publication
deprecatedtablesandentities_idempotency	duplicate-write protection
deprecatedtablesandentities_exception	exception, claim, dispute, or hold
deprecatedtablesandentities_correction	correction and supersession lineage
deprecatedtablesandentities_audit	privileged action evidence

The owning service controls schema and migration. Cross-Domain references use stable identifiers or contracts. Analytics, reports, caches, search, and vector indexes remain projections. Backup, restore, retention, legal hold, privacy, residency, and decommissioning requirements are explicit.

9. Portal and Experience Requirements

- Primary participant Portal: initiate, review exact versions, supply evidence, and respond to required actions.
- Operator Portal: inspect exceptions, correlation, source responses, retries, compensation, and downstream impact.
- Executive or oversight view: consume governed metrics without becoming a source of Domain truth.

Every Portal displays exact version, owner, state, freshness, required action, and uncertainty. It supports loading, empty, partial, stale, denied, error, timeout, and Outcome Unknown states; accessibility; locale, currency, unit, date, and RTL/LTR correctness; evidence audit; safe retry; and correction history.

10. AI Participation and Tool Governance

Permitted AI tasks:

- extract and classify evidence
- detect anomalies and missing fields
- summarize timelines and contradictions
- recommend next actions with sources and uncertainty

AI shall not own Domain records, grant itself authority, suppress contradictions, silently edit approved versions, fabricate external outcomes, or execute high-impact actions outside typed Tools, policy, approval, idempotency, sandbox, and outcome observation.

Every Agent Run records source context, prompt/model/tool versions, structured output, confidence and limitations, Policy result, approval, Tool calls, provider responses, final outcome, and recovery actions.

11. Security, Privacy, and Trust Boundaries

- least privilege and separation of duties
- tenant, organization, facility, channel and jurisdiction isolation
- integrity protection for binding evidence
- verified external callbacks and anti-replay controls

Additional controls include secret isolation, callback signature verification, audit of privileged action, emergency-access review, sensitive-data minimization, purpose limitation, and threat models for impersonation, tampering, replay, confused deputy, fraud, prompt injection, and exfiltration.

12. Reliability, SLOs, and Operations

SLI	Reference objective
authoritative read availability	99.9% monthly unless a stricter tier applies
acknowledged Command durability	no acknowledged write may be silently lost
Event publication	99.9% within five minutes after committed fact
duplicate prevention	100% for same tenant, Command class, and idempotency key
binding Decision audit completeness	100%
stale-state detection	bounded by business deadline

Dashboards and runbooks cover backlog, error budget, dependency failure, retry budget, DLQ, workflow stall, provider outage, reconciliation, capacity, backup/restore, release/rollback, incident command, and post-incident correction.

13. Testing and Continuous Conformance

- aggregate invariant and transition tests
- authorization, delegation, separation-of-duties and tenant-isolation tests
- idempotency and optimistic-concurrency tests
- database migration, key, constraint and rollback tests
- contract, outbox/inbox, duplicate, replay and DLQ tests
- workflow restart, timeout and compensation tests
- Portal E2E tests for success, partial, stale, denied, error and Outcome Unknown states
- accessibility, locale, currency, unit and RTL/LTR tests
- security adversarial, fraud and data-exfiltration tests
- AI evaluation, prompt-injection, policy-bypass and unauthorized-tool tests
- historical reconstruction, correction and audit-completeness tests
- performance, capacity, recovery and operational exercise tests

Release evidence links each invariant and control to the test, environment, input data, result, owner, and artifact proving it. Generated test counts never replace semantic coverage.

14. Repository Review Boundary

- Deprecated Tables and Entities is part of the target GTOS handbook scope.
- Exact implementation, configuration, deployment, tests and runtime evidence require repository and environment inspection.
- Plans and infrastructure manifests are classified separately from observed runtime behavior.

Area	Classification
target aggregate, API, tables, state and workflow in this chapter	REFERENCE_ARCHITECTURE
registered module or catalog claim	DOCUMENTATION_ONLY_CLAIM until source inspection
uninspected integration	REQUIRES_REPOSITORY_REVIEW
behavior proven in another repository-grounded chapter	retain that chapter's evidence and classification
contradictory ownership or path claims	CONFLICT_REQUIRES_CANONICALIZATION

No statement upgrades implementation status merely because a file, directory, module name, frontend contract, database entry, plan, or report exists.

15. Worked Conformance Scenario

An authorized principal initiates a Command against an exact subject version. The service validates identity, tenant, mandate, Policy, Evidence, and idempotency. It records the state transition and outbox entry atomically. If an external dependency participates, timeout produces Outcome Unknown; reconciliation queries the source or waits for a verified callback instead of repeating the action blindly.

Portals show source, freshness, version, required action, and uncertainty. AI may extract, compare, summarize, detect anomalies, and recommend through typed Tools, but cannot own the subject or fabricate success. Later correction appends new facts, identifies affected projections and workflows, and preserves the historical Decision context.

16. Conformance Checklist

- ☐ stable identity and proposition ownership are explicit;
- ☐ authority and mandate are evaluated at action time;
- ☐ state, Recommendation, Decision, Intent, execution, and outcome remain distinct;
- ☐ Commands are typed, authorized, idempotent, and version guarded;
- ☐ Events describe completed facts;
- ☐ Evidence includes provenance, time, integrity, qualification, and correction;
- ☐ external outcomes retain their authority source;
- ☐ Portals show freshness and uncertainty;
- ☐ AI is bounded by typed Tools, Policy, approval, and outcome observation;
- ☐ security, tenant, facility, channel, and jurisdiction boundaries are enforced;
- ☐ Outcome Unknown and reconciliation exist where needed;
- ☐ corrections preserve history;
- ☐ tests prove invariants and recovery;
- ☐ implementation status is not upgraded without executable evidence.

17. Status Vocabulary

Status	Meaning
VERIFIED_IMPLEMENTED	Executable source and relevant behavior were inspected.
IMPLEMENTED_WITH_GAP	Executable behavior exists with a material governance or completeness gap.
PARTIAL_IMPLEMENTATION	Only part of the target capability is evidenced.
REFERENCE_ARCHITECTURE	Normative target behavior; no claim that it exists today.
PLANNED_NOT_IMPLEMENTED	Explicitly planned but not evidenced as executable.
DOCUMENTATION_ONLY_CLAIM	Documentation or client contract claims behavior without verified backend evidence.
CONFLICT_REQUIRES_CANONICALIZATION	Sources disagree and no final owner has been established.
REQUIRES_REPOSITORY_REVIEW	Necessary executable evidence has not yet been inspected.

Service Extraction

Metadata	Value
Volume	18
Chapter ID	V18-09
Subject	ServiceExtraction
Status	Generated First-Draft Architecture Skeleton - Domain-Specific Expansion Required
Content maturity	TEMPLATE_DERIVED_REFERENCE_SKELETON unless repository citations prove otherwise
Default implementation classification	REFERENCE_ARCHITECTURE / REQUIRES_REPOSITORY_REVIEW
Accountable owner	Evolution Council
Evidence rule	No implementation claim without inspected executable evidence
Repository	chinair88-prog/allinb2c

1. Executive Orientation

This chapter defines how GTOS shall **define the target architecture, implementation standard, evidence, security, reliability, operations, tests, migration and conformance requirements for Service Extraction.**

The specification separates reality, observations, knowledge, Decisions, Intent, execution, and outcomes. A component name, database row, UI label, AI answer, or workflow state does not acquire authority merely because it is visible or technically convenient.

Reality or external outcome

- ≠ Observation
- ≠ Claim
- ≠ derived Perspective
- ≠ Prediction
- ≠ Recommendation
- ≠ authorized Decision
- ≠ execution Intent

1.1 Accountable ownership

The accountable owner is **Evolution Council**. Supporting applications, shared infrastructure, integration adapters, analytics, and AI coordinate or present the capability but shall not silently own its authoritative propositions.

1.2 Scope

- create and identify the subject
- validate evidence and policy
- make authorized Decisions
- execute typed Commands
- publish completed-fact Events
- query current and historical perspectives
- correct and reconcile outcomes

1.3 Non-goals

- treating a registered Gradle module, catalog record, README, frontend route, migration plan, or generated report as proof of end-to-end implementation;
- direct cross-Domain database writes;
- generic status values that combine lifecycle, approval, provider, document, payment, dispute, and correction state;

- silent replacement of history;
- AI-created authority or fabricated external outcomes.

2. Ubiquitous Language and Subject Model

Subject	Required interpretation
ServiceExtraction	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
ServiceExtractionVersion	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
ServiceExtractionDecision	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
ServiceExtractionEvidenceSet	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
ServiceExtractionException	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit

Reference aggregate:

```
ServiceExtraction {
  subjectId
  tenantId
  organizationContext
  sourceIdentityRefs[]
  sourceVersionRefs[]
  lifecycleState
  relationshipRefs[]
  decisionRefs[]
  intentRefs[]
  evidenceSetRef
  knowledgeCutoff
  policyRefs[]
  authorityRef
  jurisdictionRefs[]
  createdAt
  effectiveAt
  updatedAt
  version
  correctionOf?
  correlationId
}
```

2.1 Core invariants

- Stable identity precedes relationship, state, and cross-system correlation.
- Effective time and recorded time remain distinct where business truth changes over time.
- Recommendation, Decision, Intent, execution, and outcome are separate concepts.
- No Portal, report, search index, cache, workflow, or AI Agent becomes a shadow owner of Domain truth.
- Binding submitted, approved, issued, accepted, or signed versions are immutable.
- Corrections append governed facts and preserve the original record.
- External authority and provider outcomes retain their source and qualification.
- Tenant and represented-principal context come from trusted authentication and mandate evaluation.
- Retried writes are idempotent and concurrency guarded.
- Outcome Unknown is explicit and reconciled before risky duplicate execution.

2.2 Required standards

- stable identifiers
- typed contracts
- immutable binding versions
- transactional outbox
- idempotent Commands
- explicit Outcome Unknown
- correction lineage
- machine-verifiable conformance

3. Actors, Roles, and Authority

A conformant design distinguishes:

- the natural person acting;
- the service or AI identity invoking a Tool;
- the organization or principal represented;
- the role or relationship granting context;
- the mandate or delegation granting action authority;
- the Policy and jurisdiction limiting the action;
- the reviewer or approver responsible for a binding Decision.

Authority is evaluated at action time. Authentication alone does not grant business authority. Cached permissions and browser-supplied tenant headers are insufficient for high-impact actions.

4. Lifecycle and State Model

State	Semantics
PROPOSED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
VALIDATION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
APPROVAL_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
ACTIVE	Distinct governed condition with entry, exit, timeout, correction and authority semantics
SUSPENDED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
CORRECTION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
RETIRED	Distinct governed condition with entry, exit, timeout, correction and authority semantics

```
stateDiagram-v2
    [*] --> PROPOSED
    PROPOSED --> VALIDATION_PENDING
    VALIDATION_PENDING --> APPROVAL_PENDING
    APPROVAL_PENDING --> ACTIVE
    ACTIVE --> SUSPENDED
    SUSPENDED --> CORRECTION_PENDING
    CORRECTION_PENDING --> RETIRED
```

The diagram is a primary reading path. Real implementations may add parallel review, amendment, appeal, timeout, suspension, partial completion, reconciliation, correction, and terminal failure without collapsing their meaning.

4.1 Transition rules

- transition through a typed, authorized Command;
- require exact expected version where concurrent change matters;
- record actor, represented principal, mandate, Policy, reason, and Evidence;
- use an idempotency key for retried writes;
- publish a completed-fact Event after durable state change;
- expose Outcome Unknown for unresolved external completion;
- preserve original and corrected states in historical reconstruction.

5. Decision, Evidence, and Knowledge Cutoff

Reference Decision:

```
Decision {
    decisionId
    decisionType
    subjectRef
    sourceVersionRefs[]
    knowledgeCutoff
    evidenceSetRef
}
```

```

policyVersionRefs[]
recommendationRefs[]
principalId
representedOrganizationId
mandateRef
rationale
outcome
decidedAt
effectiveAt
correctionOf?
}

```

Evidence records identify issuer or observer, subject, version, observed time, received time, effective interval, integrity, confidence, qualification, contradiction, correction, retention, residency, and access class. A recommendation may assist the Decision but cannot promote itself to the Decision.

6. Commands, Events, Queries, and Contracts

Reference Commands:

- CreateServiceExtraction
- ValidateServiceExtraction
- ApproveServiceExtraction
- ActivateServiceExtraction
- SuspendServiceExtraction
- CorrectServiceExtraction
- RetireServiceExtraction

Reference Events:

- ServiceExtractionCreated
- ServiceExtractionValidated
- ServiceExtractionApproved
- ServiceExtractionActivated
- ServiceExtractionSuspended
- ServiceExtractionCorrected
- ServiceExtractionRetired

Reference queries:

- GetServiceExtraction
- ListServiceExtractionRecords
- GetServiceExtractionTimeline
- GetServiceExtractionEvidence
- GetServiceExtractionDecisionPackage
- GetServiceExtractionExceptions
- GetServiceExtractionAuditTrail

Reference API surface:

```

POST /api/v1/serviceextraction/commands
GET  /api/v1/serviceextraction/{id}
GET  /api/v1/serviceextraction/{id}/timeline
GET  /api/v1/serviceextraction/{id}/evidence
GET  /api/v1/serviceextraction/{id}/decisions
POST /api/v1/serviceextraction/{id}/exceptions
POST /api/v1/serviceextraction/{id}/corrections

```

These endpoints are reference contracts, not claims that exact routes exist.

7. Workflow, Failure, and Compensation

flowchart TD

```

A[Validate identity version and authority] --> B[Collect required evidence]
B --> C{Policy and evidence gates pass?}
C -- No --> D[Open exception or request correction]
D --> B
C -- Yes --> E[Record Decision or execution Intent]
E --> F[Execute Domain command or external request]
F --> G{Outcome known?}
G -- Success --> H[Record fact and publish Event]
G -- Failure --> I[Record failure and compensation options]

```

```

G -- Unknown --> J[Enter Outcome Unknown]
J --> K[Query source or wait for verified callback]
K --> G
H --> L[Update projections and downstream workflow]

```

Representative failure modes:

- stale or wrong source version
- duplicate submission or replay
- external timeout after possible success
- contradictory source observations
- lost Event after committed state
- approval or mandate revoked during execution
- downstream action before a mandatory gate
- partial completion across multiple subjects
- evidence later retracted or corrected
- tenant, facility, channel or jurisdiction mismatch

Recovery shall query the authoritative source before duplicate execution, preserve partial success, use compensating Intent rather than destructive rewrite, publish corrections, quarantine high-impact ambiguity, and record affected downstream subjects.

8. Data and Persistence Architecture

Reference table families:

Table family	Purpose
serviceextraction_aggregate	authoritative subject
serviceextraction_version	immutable submitted, approved, issued, or signed versions
serviceextraction_relationship	governed relationships
serviceextraction_decision	binding Decisions and rationale
serviceextraction_evidence_link	provenance and evidence relationships
serviceextraction_event_outbox	transactional Event publication
serviceextraction_idempotency	duplicate-write protection
serviceextraction_exception	exception, claim, dispute, or hold
serviceextraction_correction	correction and supersession lineage
serviceextraction_audit	privileged action evidence

The owning service controls schema and migration. Cross-Domain references use stable identifiers or contracts. Analytics, reports, caches, search, and vector indexes remain projections. Backup, restore, retention, legal hold, privacy, residency, and decommissioning requirements are explicit.

9. Portal and Experience Requirements

- Primary participant Portal: initiate, review exact versions, supply evidence, and respond to required actions.
- Operator Portal: inspect exceptions, correlation, source responses, retries, compensation, and downstream impact.
- Executive or oversight view: consume governed metrics without becoming a source of Domain truth.

Every Portal displays exact version, owner, state, freshness, required action, and uncertainty. It supports loading, empty, partial, stale, denied, error, timeout, and Outcome Unknown states; accessibility; locale, currency, unit, date, and RTL/LTR correctness; evidence audit; safe retry; and correction history.

10. AI Participation and Tool Governance

Permitted AI tasks:

- extract and classify evidence
- detect anomalies and missing fields
- summarize timelines and contradictions
- recommend next actions with sources and uncertainty

AI shall not own Domain records, grant itself authority, suppress contradictions, silently edit approved versions, fabricate external outcomes, or execute high-impact actions outside typed Tools, policy, approval, idempotency, sandbox, and outcome observation.

Every Agent Run records source context, prompt/model/tool versions, structured output, confidence and limitations, Policy result, approval, Tool calls, provider responses, final outcome, and recovery actions.

11. Security, Privacy, and Trust Boundaries

- least privilege and separation of duties
- tenant, organization, facility, channel and jurisdiction isolation
- integrity protection for binding evidence
- verified external callbacks and anti-replay controls

Additional controls include secret isolation, callback signature verification, audit of privileged action, emergency-access review, sensitive-data minimization, purpose limitation, and threat models for impersonation, tampering, replay, confused deputy, fraud, prompt injection, and exfiltration.

12. Reliability, SLOs, and Operations

SLI	Reference objective
authoritative read availability	99.9% monthly unless a stricter tier applies
acknowledged Command durability	no acknowledged write may be silently lost
Event publication	99.9% within five minutes after committed fact
duplicate prevention	100% for same tenant, Command class, and idempotency key
binding Decision audit completeness	100%
stale-state detection	bounded by business deadline

Dashboards and runbooks cover backlog, error budget, dependency failure, retry budget, DLQ, workflow stall, provider outage, reconciliation, capacity, backup/restore, release/rollback, incident command, and post-incident correction.

13. Testing and Continuous Conformance

- aggregate invariant and transition tests
- authorization, delegation, separation-of-duties and tenant-isolation tests
- idempotency and optimistic-concurrency tests
- database migration, key, constraint and rollback tests
- contract, outbox/inbox, duplicate, replay and DLQ tests
- workflow restart, timeout and compensation tests
- Portal E2E tests for success, partial, stale, denied, error and Outcome Unknown states
- accessibility, locale, currency, unit and RTL/LTR tests
- security adversarial, fraud and data-exfiltration tests
- AI evaluation, prompt-injection, policy-bypass and unauthorized-tool tests
- historical reconstruction, correction and audit-completeness tests
- performance, capacity, recovery and operational exercise tests

Release evidence links each invariant and control to the test, environment, input data, result, owner, and artifact proving it. Generated test counts never replace semantic coverage.

14. Repository Review Boundary

- Service Extraction is part of the target GTOS handbook scope.
- Exact implementation, configuration, deployment, tests and runtime evidence require repository and environment inspection.
- Plans and infrastructure manifests are classified separately from observed runtime behavior.

Area	Classification
target aggregate, API, tables, state and workflow in this chapter	REFERENCE_ARCHITECTURE
registered module or catalog claim	DOCUMENTATION_ONLY_CLAIM until source inspection
uninspected integration	REQUIRES_REPOSITORY_REVIEW

Area	Classification
behavior proven in another repository-grounded chapter contradictory ownership or path claims	retain that chapter's evidence and classification CONFLICT_REQUIRES_CANONICALIZATION

No statement upgrades implementation status merely because a file, directory, module name, frontend contract, database entry, plan, or report exists.

15. Worked Conformance Scenario

An authorized principal initiates a Command against an exact subject version. The service validates identity, tenant, mandate, Policy, Evidence, and idempotency. It records the state transition and outbox entry atomically. If an external dependency participates, timeout produces Outcome Unknown; reconciliation queries the source or waits for a verified callback instead of repeating the action blindly.

Portals show source, freshness, version, required action, and uncertainty. AI may extract, compare, summarize, detect anomalies, and recommend through typed Tools, but cannot own the subject or fabricate success. Later correction appends new facts, identifies affected projections and workflows, and preserves the historical Decision context.

16. Conformance Checklist

- ☐ stable identity and proposition ownership are explicit;
- ☐ authority and mandate are evaluated at action time;
- ☐ state, Recommendation, Decision, Intent, execution, and outcome remain distinct;
- ☐ Commands are typed, authorized, idempotent, and version guarded;
- ☐ Events describe completed facts;
- ☐ Evidence includes provenance, time, integrity, qualification, and correction;
- ☐ external outcomes retain their authority source;
- ☐ Portals show freshness and uncertainty;
- ☐ AI is bounded by typed Tools, Policy, approval, and outcome observation;
- ☐ security, tenant, facility, channel, and jurisdiction boundaries are enforced;
- ☐ Outcome Unknown and reconciliation exist where needed;
- ☐ corrections preserve history;
- ☐ tests prove invariants and recovery;
- ☐ implementation status is not upgraded without executable evidence.

17. Status Vocabulary

Status	Meaning
VERIFIED_IMPLEMENTED	Executable source and relevant behavior were inspected.
IMPLEMENTED_WITH_GAP	Executable behavior exists with a material governance or completeness gap.
PARTIAL_IMPLEMENTATION	Only part of the target capability is evidenced.
REFERENCE_ARCHITECTURE	Normative target behavior; no claim that it exists today.
PLANNED_NOT_IMPLEMENTED	Explicitly planned but not evidenced as executable.
DOCUMENTATION_ONLY_CLAIM	Documentation or client contract claims behavior without verified backend evidence.
CONFLICT_REQUIRES_CANONICALIZATION	Sources disagree and no final owner has been established.
REQUIRES_REPOSITORY_REVIEW	Necessary executable evidence has not yet been inspected.

Traffic Cutover

Metadata	Value
Volume	18
Chapter ID	V18-10
Subject	TrafficCutover
Status	Generated First-Draft Architecture Skeleton - Domain-Specific Expansion Required
Content maturity	TEMPLATE_DERIVED_REFERENCE_SKELETON unless repository citations prove otherwise
Default implementation classification	REFERENCE_ARCHITECTURE / REQUIRES_REPOSITORY_REVIEW
Accountable owner	Evolution Council
Evidence rule	No implementation claim without inspected executable evidence
Repository	chinair88-prog/allinb2c

1. Executive Orientation

This chapter defines how GTOS shall **define the target architecture, implementation standard, evidence, security, reliability, operations, tests, migration and conformance requirements for Traffic Cutover**.

The specification separates reality, observations, knowledge, Decisions, Intent, execution, and outcomes. A component name, database row, UI label, AI answer, or workflow state does not acquire authority merely because it is visible or technically convenient.

Reality or external outcome

- ≠ Observation
- ≠ Claim
- ≠ derived Perspective
- ≠ Prediction
- ≠ Recommendation
- ≠ authorized Decision
- ≠ execution Intent

1.1 Accountable ownership

The accountable owner is **Evolution Council**. Supporting applications, shared infrastructure, integration adapters, analytics, and AI coordinate or present the capability but shall not silently own its authoritative propositions.

1.2 Scope

- create and identify the subject
- validate evidence and policy
- make authorized Decisions
- execute typed Commands
- publish completed-fact Events
- query current and historical perspectives
- correct and reconcile outcomes

1.3 Non-goals

- treating a registered Gradle module, catalog record, README, frontend route, migration plan, or generated report as proof of end-to-end implementation;
- direct cross-Domain database writes;
- generic status values that combine lifecycle, approval, provider, document, payment, dispute, and correction state;

- silent replacement of history;
- AI-created authority or fabricated external outcomes.

2. Ubiquitous Language and Subject Model

Subject	Required interpretation
TrafficCutover	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
TrafficCutoverVersion	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
TrafficCutoverDecision	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
TrafficCutoverEvidenceSet	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
TrafficCutoverException	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit

Reference aggregate:

```
TrafficCutover {
  subjectId
  tenantId
  organizationContext
  sourceIdentityRefs[]
  sourceVersionRefs[]
  lifecycleState
  relationshipRefs[]
  decisionRefs[]
  intentRefs[]
  evidenceSetRef
  knowledgeCutoff
  policyRefs[]
  authorityRef
  jurisdictionRefs[]
  createdAt
  effectiveAt
  updatedAt
  version
  correctionOf?
  correlationId
}
```

2.1 Core invariants

- Stable identity precedes relationship, state, and cross-system correlation.
- Effective time and recorded time remain distinct where business truth changes over time.
- Recommendation, Decision, Intent, execution, and outcome are separate concepts.
- No Portal, report, search index, cache, workflow, or AI Agent becomes a shadow owner of Domain truth.
- Binding submitted, approved, issued, accepted, or signed versions are immutable.
- Corrections append governed facts and preserve the original record.
- External authority and provider outcomes retain their source and qualification.
- Tenant and represented-principal context come from trusted authentication and mandate evaluation.
- Retried writes are idempotent and concurrency guarded.
- Outcome Unknown is explicit and reconciled before risky duplicate execution.

2.2 Required standards

- stable identifiers
- typed contracts
- immutable binding versions
- transactional outbox
- idempotent Commands
- explicit Outcome Unknown
- correction lineage
- machine-verifiable conformance

3. Actors, Roles, and Authority

A conformant design distinguishes:

- the natural person acting;
- the service or AI identity invoking a Tool;
- the organization or principal represented;
- the role or relationship granting context;
- the mandate or delegation granting action authority;
- the Policy and jurisdiction limiting the action;
- the reviewer or approver responsible for a binding Decision.

Authority is evaluated at action time. Authentication alone does not grant business authority. Cached permissions and browser-supplied tenant headers are insufficient for high-impact actions.

4. Lifecycle and State Model

State	Semantics
PROPOSED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
VALIDATION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
APPROVAL_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
ACTIVE	Distinct governed condition with entry, exit, timeout, correction and authority semantics
SUSPENDED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
CORRECTION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
RETIRED	Distinct governed condition with entry, exit, timeout, correction and authority semantics

```
stateDiagram-v2
    [*] --> PROPOSED
    PROPOSED --> VALIDATION_PENDING
    VALIDATION_PENDING --> APPROVAL_PENDING
    APPROVAL_PENDING --> ACTIVE
    ACTIVE --> SUSPENDED
    SUSPENDED --> CORRECTION_PENDING
    CORRECTION_PENDING --> RETIRED
```

The diagram is a primary reading path. Real implementations may add parallel review, amendment, appeal, timeout, suspension, partial completion, reconciliation, correction, and terminal failure without collapsing their meaning.

4.1 Transition rules

- transition through a typed, authorized Command;
- require exact expected version where concurrent change matters;
- record actor, represented principal, mandate, Policy, reason, and Evidence;
- use an idempotency key for retried writes;
- publish a completed-fact Event after durable state change;
- expose Outcome Unknown for unresolved external completion;
- preserve original and corrected states in historical reconstruction.

5. Decision, Evidence, and Knowledge Cutoff

Reference Decision:

```
Decision {
    decisionId
    decisionType
    subjectRef
    sourceVersionRefs[]
    knowledgeCutoff
    evidenceSetRef
}
```

```

policyVersionRefs[]
recommendationRefs[]
principalId
representedOrganizationId
mandateRef
rationale
outcome
decidedAt
effectiveAt
correctionOf?
}

```

Evidence records identify issuer or observer, subject, version, observed time, received time, effective interval, integrity, confidence, qualification, contradiction, correction, retention, residency, and access class. A recommendation may assist the Decision but cannot promote itself to the Decision.

6. Commands, Events, Queries, and Contracts

Reference Commands:

- CreateTrafficCutover
- ValidateTrafficCutover
- ApproveTrafficCutover
- ActivateTrafficCutover
- SuspendTrafficCutover
- CorrectTrafficCutover
- RetireTrafficCutover

Reference Events:

- TrafficCutoverCreated
- TrafficCutoverValidated
- TrafficCutoverApproved
- TrafficCutoverActivated
- TrafficCutoverSuspended
- TrafficCutoverCorrected
- TrafficCutoverRetired

Reference queries:

- GetTrafficCutover
- ListTrafficCutoverRecords
- GetTrafficCutoverTimeline
- GetTrafficCutoverEvidence
- GetTrafficCutoverDecisionPackage
- GetTrafficCutoverExceptions
- GetTrafficCutoverAuditTrail

Reference API surface:

```

POST /api/v1/trafficcutover/commands
GET  /api/v1/trafficcutover/{id}
GET  /api/v1/trafficcutover/{id}/timeline
GET  /api/v1/trafficcutover/{id}/evidence
GET  /api/v1/trafficcutover/{id}/decisions
POST /api/v1/trafficcutover/{id}/exceptions
POST /api/v1/trafficcutover/{id}/corrections

```

These endpoints are reference contracts, not claims that exact routes exist.

7. Workflow, Failure, and Compensation

flowchart TD

```

A[Validate identity version and authority] --> B[Collect required evidence]
B --> C{Policy and evidence gates pass?}
C -- No --> D[Open exception or request correction]
D --> B
C -- Yes --> E[Record Decision or execution Intent]
E --> F[Execute Domain command or external request]
F --> G{Outcome known?}
G -- Success --> H[Record fact and publish Event]
G -- Failure --> I[Record failure and compensation options]

```

```

G -- Unknown --> J[Enter Outcome Unknown]
J --> K[Query source or wait for verified callback]
K --> G
H --> L[Update projections and downstream workflow]

```

Representative failure modes:

- stale or wrong source version
- duplicate submission or replay
- external timeout after possible success
- contradictory source observations
- lost Event after committed state
- approval or mandate revoked during execution
- downstream action before a mandatory gate
- partial completion across multiple subjects
- evidence later retracted or corrected
- tenant, facility, channel or jurisdiction mismatch

Recovery shall query the authoritative source before duplicate execution, preserve partial success, use compensating Intent rather than destructive rewrite, publish corrections, quarantine high-impact ambiguity, and record affected downstream subjects.

8. Data and Persistence Architecture

Reference table families:

Table family	Purpose
trafficcutover_aggregate	authoritative subject
trafficcutover_version	immutable submitted, approved, issued, or signed versions
trafficcutover_relationship	governed relationships
trafficcutover_decision	binding Decisions and rationale
trafficcutover_evidence_link	provenance and evidence relationships
trafficcutover_event_outbox	transactional Event publication
trafficcutover_idempotency	duplicate-write protection
trafficcutover_exception	exception, claim, dispute, or hold
trafficcutover_correction	correction and supersession lineage
trafficcutover_audit	privileged action evidence

The owning service controls schema and migration. Cross-Domain references use stable identifiers or contracts. Analytics, reports, caches, search, and vector indexes remain projections. Backup, restore, retention, legal hold, privacy, residency, and decommissioning requirements are explicit.

9. Portal and Experience Requirements

- Primary participant Portal: initiate, review exact versions, supply evidence, and respond to required actions.
- Operator Portal: inspect exceptions, correlation, source responses, retries, compensation, and downstream impact.
- Executive or oversight view: consume governed metrics without becoming a source of Domain truth.

Every Portal displays exact version, owner, state, freshness, required action, and uncertainty. It supports loading, empty, partial, stale, denied, error, timeout, and Outcome Unknown states; accessibility; locale, currency, unit, date, and RTL/LTR correctness; evidence audit; safe retry; and correction history.

10. AI Participation and Tool Governance

Permitted AI tasks:

- extract and classify evidence
- detect anomalies and missing fields
- summarize timelines and contradictions
- recommend next actions with sources and uncertainty

AI shall not own Domain records, grant itself authority, suppress contradictions, silently edit approved versions, fabricate external outcomes, or execute high-impact actions outside typed Tools, policy, approval, idempotency, sandbox, and outcome observation.

Every Agent Run records source context, prompt/model/tool versions, structured output, confidence and limitations, Policy result, approval, Tool calls, provider responses, final outcome, and recovery actions.

11. Security, Privacy, and Trust Boundaries

- least privilege and separation of duties
- tenant, organization, facility, channel and jurisdiction isolation
- integrity protection for binding evidence
- verified external callbacks and anti-replay controls

Additional controls include secret isolation, callback signature verification, audit of privileged action, emergency-access review, sensitive-data minimization, purpose limitation, and threat models for impersonation, tampering, replay, confused deputy, fraud, prompt injection, and exfiltration.

12. Reliability, SLOs, and Operations

SLI	Reference objective
authoritative read availability	99.9% monthly unless a stricter tier applies
acknowledged Command durability	no acknowledged write may be silently lost
Event publication	99.9% within five minutes after committed fact
duplicate prevention	100% for same tenant, Command class, and idempotency key
binding Decision audit completeness	100%
stale-state detection	bounded by business deadline

Dashboards and runbooks cover backlog, error budget, dependency failure, retry budget, DLQ, workflow stall, provider outage, reconciliation, capacity, backup/restore, release/rollback, incident command, and post-incident correction.

13. Testing and Continuous Conformance

- aggregate invariant and transition tests
- authorization, delegation, separation-of-duties and tenant-isolation tests
- idempotency and optimistic-concurrency tests
- database migration, key, constraint and rollback tests
- contract, outbox/inbox, duplicate, replay and DLQ tests
- workflow restart, timeout and compensation tests
- Portal E2E tests for success, partial, stale, denied, error and Outcome Unknown states
- accessibility, locale, currency, unit and RTL/LTR tests
- security adversarial, fraud and data-exfiltration tests
- AI evaluation, prompt-injection, policy-bypass and unauthorized-tool tests
- historical reconstruction, correction and audit-completeness tests
- performance, capacity, recovery and operational exercise tests

Release evidence links each invariant and control to the test, environment, input data, result, owner, and artifact proving it. Generated test counts never replace semantic coverage.

14. Repository Review Boundary

- Traffic Cutover is part of the target GTOS handbook scope.
- Exact implementation, configuration, deployment, tests and runtime evidence require repository and environment inspection.
- Plans and infrastructure manifests are classified separately from observed runtime behavior.

Area	Classification
target aggregate, API, tables, state and workflow in this chapter	REFERENCE_ARCHITECTURE
registered module or catalog claim	DOCUMENTATION_ONLY_CLAIM until source inspection
uninspected integration	REQUIRES_REPOSITORY_REVIEW

Area	Classification
behavior proven in another repository-grounded chapter contradictory ownership or path claims	retain that chapter's evidence and classification CONFLICT_REQUIRES_CANONICALIZATION

No statement upgrades implementation status merely because a file, directory, module name, frontend contract, database entry, plan, or report exists.

15. Worked Conformance Scenario

An authorized principal initiates a Command against an exact subject version. The service validates identity, tenant, mandate, Policy, Evidence, and idempotency. It records the state transition and outbox entry atomically. If an external dependency participates, timeout produces Outcome Unknown; reconciliation queries the source or waits for a verified callback instead of repeating the action blindly.

Portals show source, freshness, version, required action, and uncertainty. AI may extract, compare, summarize, detect anomalies, and recommend through typed Tools, but cannot own the subject or fabricate success. Later correction appends new facts, identifies affected projections and workflows, and preserves the historical Decision context.

16. Conformance Checklist

- ☐ stable identity and proposition ownership are explicit;
- ☐ authority and mandate are evaluated at action time;
- ☐ state, Recommendation, Decision, Intent, execution, and outcome remain distinct;
- ☐ Commands are typed, authorized, idempotent, and version guarded;
- ☐ Events describe completed facts;
- ☐ Evidence includes provenance, time, integrity, qualification, and correction;
- ☐ external outcomes retain their authority source;
- ☐ Portals show freshness and uncertainty;
- ☐ AI is bounded by typed Tools, Policy, approval, and outcome observation;
- ☐ security, tenant, facility, channel, and jurisdiction boundaries are enforced;
- ☐ Outcome Unknown and reconciliation exist where needed;
- ☐ corrections preserve history;
- ☐ tests prove invariants and recovery;
- ☐ implementation status is not upgraded without executable evidence.

17. Status Vocabulary

Status	Meaning
VERIFIED_IMPLEMENTED	Executable source and relevant behavior were inspected.
IMPLEMENTED_WITH_GAP	Executable behavior exists with a material governance or completeness gap.
PARTIAL_IMPLEMENTATION	Only part of the target capability is evidenced.
REFERENCE_ARCHITECTURE	Normative target behavior; no claim that it exists today.
PLANNED_NOT_IMPLEMENTED	Explicitly planned but not evidenced as executable.
DOCUMENTATION_ONLY_CLAIM	Documentation or client contract claims behavior without verified backend evidence.
CONFLICT_REQUIRES_CANONICALIZATION	Sources disagree and no final owner has been established.
REQUIRES_REPOSITORY_REVIEW	Necessary executable evidence has not yet been inspected.

Compatibility Adapters

Metadata	Value
Volume	18
Chapter ID	V18-11
Subject	CompatibilityAdapters
Status	Generated First-Draft Architecture Skeleton - Domain-Specific Expansion Required
Content maturity	TEMPLATE_DERIVED_REFERENCE_SKELETON unless repository citations prove otherwise
Default implementation classification	REFERENCE_ARCHITECTURE / REQUIRES_REPOSITORY_REVIEW
Accountable owner	Evolution Council
Evidence rule	No implementation claim without inspected executable evidence
Repository	chinair88-prog/allinb2c

1. Executive Orientation

This chapter defines how GTOS shall **define the target architecture, implementation standard, evidence, security, reliability, operations, tests, migration and conformance requirements for Compatibility Adapters**.

The specification separates reality, observations, knowledge, Decisions, Intent, execution, and outcomes. A component name, database row, UI label, AI answer, or workflow state does not acquire authority merely because it is visible or technically convenient.

Reality or external outcome

- ≠ Observation
- ≠ Claim
- ≠ derived Perspective
- ≠ Prediction
- ≠ Recommendation
- ≠ authorized Decision
- ≠ execution Intent

1.1 Accountable ownership

The accountable owner is **Evolution Council**. Supporting applications, shared infrastructure, integration adapters, analytics, and AI coordinate or present the capability but shall not silently own its authoritative propositions.

1.2 Scope

- create and identify the subject
- validate evidence and policy
- make authorized Decisions
- execute typed Commands
- publish completed-fact Events
- query current and historical perspectives
- correct and reconcile outcomes

1.3 Non-goals

- treating a registered Gradle module, catalog record, README, frontend route, migration plan, or generated report as proof of end-to-end implementation;
- direct cross-Domain database writes;

- generic status values that combine lifecycle, approval, provider, document, payment, dispute, and correction state;
- silent replacement of history;
- AI-created authority or fabricated external outcomes.

2. Ubiquitous Language and Subject Model

Subject	Required interpretation
CompatibilityAdapters	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
CompatibilityAdaptersVersion	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
CompatibilityAdaptersDecision	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
CompatibilityAdaptersEvidenceSet	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
CompatibilityAdaptersException	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit

Reference aggregate:

```
CompatibilityAdapters {
  subjectId
  tenantId
  organizationContext
  sourceIdentityRefs[]
  sourceVersionRefs[]
  lifecycleState
  relationshipRefs[]
  decisionRefs[]
  intentRefs[]
  evidenceSetRef
  knowledgeCutoff
  policyRefs[]
  authorityRef
  jurisdictionRefs[]
  createdAt
  effectiveAt
  updatedAt
  version
  correctionOf?
  correlationId
}
```

2.1 Core invariants

- Stable identity precedes relationship, state, and cross-system correlation.
- Effective time and recorded time remain distinct where business truth changes over time.
- Recommendation, Decision, Intent, execution, and outcome are separate concepts.
- No Portal, report, search index, cache, workflow, or AI Agent becomes a shadow owner of Domain truth.
- Binding submitted, approved, issued, accepted, or signed versions are immutable.
- Corrections append governed facts and preserve the original record.
- External authority and provider outcomes retain their source and qualification.
- Tenant and represented-principal context come from trusted authentication and mandate evaluation.
- Retried writes are idempotent and concurrency guarded.
- Outcome Unknown is explicit and reconciled before risky duplicate execution.

2.2 Required standards

- stable identifiers
- typed contracts
- immutable binding versions
- transactional outbox
- idempotent Commands
- explicit Outcome Unknown
- correction lineage
- machine-verifiable conformance

3. Actors, Roles, and Authority

A conformant design distinguishes:

- the natural person acting;
- the service or AI identity invoking a Tool;
- the organization or principal represented;
- the role or relationship granting context;
- the mandate or delegation granting action authority;
- the Policy and jurisdiction limiting the action;
- the reviewer or approver responsible for a binding Decision.

Authority is evaluated at action time. Authentication alone does not grant business authority. Cached permissions and browser-supplied tenant headers are insufficient for high-impact actions.

4. Lifecycle and State Model

State	Semantics
PROPOSED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
VALIDATION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
APPROVAL_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
ACTIVE	Distinct governed condition with entry, exit, timeout, correction and authority semantics
SUSPENDED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
CORRECTION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
RETIRED	Distinct governed condition with entry, exit, timeout, correction and authority semantics

```
stateDiagram-v2
    [*] --> PROPOSED
    PROPOSED --> VALIDATION_PENDING
    VALIDATION_PENDING --> APPROVAL_PENDING
    APPROVAL_PENDING --> ACTIVE
    ACTIVE --> SUSPENDED
    SUSPENDED --> CORRECTION_PENDING
    CORRECTION_PENDING --> RETIRED
```

The diagram is a primary reading path. Real implementations may add parallel review, amendment, appeal, timeout, suspension, partial completion, reconciliation, correction, and terminal failure without collapsing their meaning.

4.1 Transition rules

- transition through a typed, authorized Command;
 - require exact expected version where concurrent change matters;
 - record actor, represented principal, mandate, Policy, reason, and Evidence;
 - use an idempotency key for retried writes;
 - publish a completed-fact Event after durable state change;
 - expose Outcome Unknown for unresolved external completion;
 - preserve original and corrected states in historical reconstruction.
-

5. Decision, Evidence, and Knowledge Cutoff

Reference Decision:

```
Decision {
    decisionId
    decisionType
    subjectRef
}
```

```

sourceVersionRefs[]
knowledgeCutoff
evidenceSetRef
policyVersionRefs[]
recommendationRefs[]
principalId
representedOrganizationId
mandateRef
rationale
outcome
decidedAt
effectiveAt
correctionOf?
}

```

Evidence records identify issuer or observer, subject, version, observed time, received time, effective interval, integrity, confidence, qualification, contradiction, correction, retention, residency, and access class. A recommendation may assist the Decision but cannot promote itself to the Decision.

6. Commands, Events, Queries, and Contracts

Reference Commands:

- CreateCompatibilityAdapters
- ValidateCompatibilityAdapters
- ApproveCompatibilityAdapters
- ActivateCompatibilityAdapters
- SuspendCompatibilityAdapters
- CorrectCompatibilityAdapters
- RetireCompatibilityAdapters

Reference Events:

- CompatibilityAdaptersCreated
- CompatibilityAdaptersValidated
- CompatibilityAdaptersApproved
- CompatibilityAdaptersActivated
- CompatibilityAdaptersSuspended
- CompatibilityAdaptersCorrected
- CompatibilityAdaptersRetired

Reference queries:

- GetCompatibilityAdapters
- ListCompatibilityAdaptersRecords
- GetCompatibilityAdaptersTimeline
- GetCompatibilityAdaptersEvidence
- GetCompatibilityAdaptersDecisionPackage
- GetCompatibilityAdaptersExceptions
- GetCompatibilityAdaptersAuditTrail

Reference API surface:

```

POST /api/v1/compatibilityadapters/commands
GET  /api/v1/compatibilityadapters/{id}
GET  /api/v1/compatibilityadapters/{id}/timeline
GET  /api/v1/compatibilityadapters/{id}/evidence
GET  /api/v1/compatibilityadapters/{id}/decisions
POST /api/v1/compatibilityadapters/{id}/exceptions
POST /api/v1/compatibilityadapters/{id}/corrections

```

These endpoints are reference contracts, not claims that exact routes exist.

7. Workflow, Failure, and Compensation

flowchart TD

```

A[Validate identity version and authority] --> B[Collect required evidence]
B --> C{Policy and evidence gates pass?}
C -- No --> D[Open exception or request correction]
D --> B
C -- Yes --> E[Record Decision or execution Intent]
E --> F[Execute Domain command or external request]

```

```

F --> G{Outcome known?}
G -- Success --> H[Record fact and publish Event]
G -- Failure --> I[Record failure and compensation options]
G -- Unknown --> J[Enter Outcome Unknown]
J --> K[Query source or wait for verified callback]
K --> G
H --> L[Update projections and downstream workflow]

```

Representative failure modes:

- stale or wrong source version
- duplicate submission or replay
- external timeout after possible success
- contradictory source observations
- lost Event after committed state
- approval or mandate revoked during execution
- downstream action before a mandatory gate
- partial completion across multiple subjects
- evidence later retracted or corrected
- tenant, facility, channel or jurisdiction mismatch

Recovery shall query the authoritative source before duplicate execution, preserve partial success, use compensating Intent rather than destructive rewrite, publish corrections, quarantine high-impact ambiguity, and record affected downstream subjects.

8. Data and Persistence Architecture

Reference table families:

Table family	Purpose
compatibilityadapters_aggregate	authoritative subject
compatibilityadapters_version	immutable submitted, approved, issued, or signed versions
compatibilityadapters_relationship	governed relationships
compatibilityadapters_decision	binding Decisions and rationale
compatibilityadapters_evidence_link	provenance and evidence relationships
compatibilityadapters_event_outbox	transactional Event publication
compatibilityadapters_idempotency	duplicate-write protection
compatibilityadapters_exception	exception, claim, dispute, or hold
compatibilityadapters_correction	correction and supersession lineage
compatibilityadapters_audit	privileged action evidence

The owning service controls schema and migration. Cross-Domain references use stable identifiers or contracts. Analytics, reports, caches, search, and vector indexes remain projections. Backup, restore, retention, legal hold, privacy, residency, and decommissioning requirements are explicit.

9. Portal and Experience Requirements

- Primary participant Portal: initiate, review exact versions, supply evidence, and respond to required actions.
- Operator Portal: inspect exceptions, correlation, source responses, retries, compensation, and downstream impact.
- Executive or oversight view: consume governed metrics without becoming a source of Domain truth.

Every Portal displays exact version, owner, state, freshness, required action, and uncertainty. It supports loading, empty, partial, stale, denied, error, timeout, and Outcome Unknown states; accessibility; locale, currency, unit, date, and RTL/LTR correctness; evidence audit; safe retry; and correction history.

10. AI Participation and Tool Governance

Permitted AI tasks:

- extract and classify evidence
- detect anomalies and missing fields
- summarize timelines and contradictions
- recommend next actions with sources and uncertainty

AI shall not own Domain records, grant itself authority, suppress contradictions, silently edit approved versions, fabricate external outcomes, or execute high-impact actions outside typed Tools, policy, approval, idempotency, sandbox, and outcome observation.

Every Agent Run records source context, prompt/model/tool versions, structured output, confidence and limitations, Policy result, approval, Tool calls, provider responses, final outcome, and recovery actions.

11. Security, Privacy, and Trust Boundaries

- least privilege and separation of duties
- tenant, organization, facility, channel and jurisdiction isolation
- integrity protection for binding evidence
- verified external callbacks and anti-replay controls

Additional controls include secret isolation, callback signature verification, audit of privileged action, emergency-access review, sensitive-data minimization, purpose limitation, and threat models for impersonation, tampering, replay, confused deputy, fraud, prompt injection, and exfiltration.

12. Reliability, SLOs, and Operations

SLI	Reference objective
authoritative read availability	99.9% monthly unless a stricter tier applies
acknowledged Command durability	no acknowledged write may be silently lost
Event publication	99.9% within five minutes after committed fact
duplicate prevention	100% for same tenant, Command class, and idempotency key
binding Decision audit completeness	100%
state-state detection	bounded by business deadline

Dashboards and runbooks cover backlog, error budget, dependency failure, retry budget, DLQ, workflow stall, provider outage, reconciliation, capacity, backup/restore, release/rollback, incident command, and post-incident correction.

13. Testing and Continuous Conformance

- aggregate invariant and transition tests
- authorization, delegation, separation-of-duties and tenant-isolation tests
- idempotency and optimistic-concurrency tests
- database migration, key, constraint and rollback tests
- contract, outbox/inbox, duplicate, replay and DLQ tests
- workflow restart, timeout and compensation tests
- Portal E2E tests for success, partial, stale, denied, error and Outcome Unknown states
- accessibility, locale, currency, unit and RTL/LTR tests
- security adversarial, fraud and data-exfiltration tests
- AI evaluation, prompt-injection, policy-bypass and unauthorized-tool tests
- historical reconstruction, correction and audit-completeness tests
- performance, capacity, recovery and operational exercise tests

Release evidence links each invariant and control to the test, environment, input data, result, owner, and artifact proving it. Generated test counts never replace semantic coverage.

14. Repository Review Boundary

- Compatibility Adapters is part of the target GTOS handbook scope.
- Exact implementation, configuration, deployment, tests and runtime evidence require repository and environment inspection.
- Plans and infrastructure manifests are classified separately from observed runtime behavior.

Area	Classification
target aggregate, API, tables, state and workflow in this chapter	REFERENCE_ARCHITECTURE
registered module or catalog claim	DOCUMENTATION_ONLY_CLAIM until source inspection
uninspected integration	REQUIRES_REPOSITORY_REVIEW
behavior proven in another repository-grounded chapter	retain that chapter's evidence and classification
contradictory ownership or path claims	CONFLICT_REQUIRES_CANONICALIZATION

No statement upgrades implementation status merely because a file, directory, module name, frontend contract, database entry, plan, or report exists.

15. Worked Conformance Scenario

An authorized principal initiates a Command against an exact subject version. The service validates identity, tenant, mandate, Policy, Evidence, and idempotency. It records the state transition and outbox entry atomically. If an external dependency participates, timeout produces Outcome Unknown; reconciliation queries the source or waits for a verified callback instead of repeating the action blindly.

Portals show source, freshness, version, required action, and uncertainty. AI may extract, compare, summarize, detect anomalies, and recommend through typed Tools, but cannot own the subject or fabricate success. Later correction appends new facts, identifies affected projections and workflows, and preserves the historical Decision context.

16. Conformance Checklist

- ☐ stable identity and proposition ownership are explicit;
- ☐ authority and mandate are evaluated at action time;
- ☐ state, Recommendation, Decision, Intent, execution, and outcome remain distinct;
- ☐ Commands are typed, authorized, idempotent, and version guarded;
- ☐ Events describe completed facts;
- ☐ Evidence includes provenance, time, integrity, qualification, and correction;
- ☐ external outcomes retain their authority source;
- ☐ Portals show freshness and uncertainty;
- ☐ AI is bounded by typed Tools, Policy, approval, and outcome observation;
- ☐ security, tenant, facility, channel, and jurisdiction boundaries are enforced;
- ☐ Outcome Unknown and reconciliation exist where needed;
- ☐ corrections preserve history;
- ☐ tests prove invariants and recovery;
- ☐ implementation status is not upgraded without executable evidence.

17. Status Vocabulary

Status	Meaning
VERIFIED_IMPLEMENTED	Executable source and relevant behavior were inspected.
IMPLEMENTED_WITH_GAP	Executable behavior exists with a material governance or completeness gap.
PARTIAL_IMPLEMENTATION	Only part of the target capability is evidenced.
REFERENCE_ARCHITECTURE	Normative target behavior; no claim that it exists today.
PLANNED_NOT_IMPLEMENTED	Explicitly planned but not evidenced as executable.
DOCUMENTATION_ONLY_CLAIM	Documentation or client contract claims behavior without verified backend evidence.
CONFLICT_REQUIRES_CANONICALIZATION	Sources disagree and no final owner has been established.
REQUIRES_REPOSITORY_REVIEW	Necessary executable evidence has not yet been inspected.

Dual Run and Reconciliation

Metadata	Value
Volume	18
Chapter ID	V18-12
Subject	DualRunandReconciliation
Status	Generated First-Draft Architecture Skeleton - Domain-Specific Expansion Required
Content maturity	TEMPLATE_DERIVED_REFERENCE_SKELETON unless repository citations prove otherwise
Default implementation classification	REFERENCE_ARCHITECTURE / REQUIRES_REPOSITORY_REVIEW
Accountable owner	Evolution Council
Evidence rule	No implementation claim without inspected executable evidence
Repository	chinair88-prog/allinb2c

1. Executive Orientation

This chapter defines how GTOS shall **define the target architecture, implementation standard, evidence, security, reliability, operations, tests, migration and conformance requirements for Dual Run and Reconciliation.**

The specification separates reality, observations, knowledge, Decisions, Intent, execution, and outcomes. A component name, database row, UI label, AI answer, or workflow state does not acquire authority merely because it is visible or technically convenient.

Reality or external outcome

- ≠ Observation
- ≠ Claim
- ≠ derived Perspective
- ≠ Prediction
- ≠ Recommendation
- ≠ authorized Decision
- ≠ execution Intent

1.1 Accountable ownership

The accountable owner is **Evolution Council**. Supporting applications, shared infrastructure, integration adapters, analytics, and AI coordinate or present the capability but shall not silently own its authoritative propositions.

1.2 Scope

- create and identify the subject
- validate evidence and policy
- make authorized Decisions
- execute typed Commands
- publish completed-fact Events
- query current and historical perspectives
- correct and reconcile outcomes

1.3 Non-goals

- treating a registered Gradle module, catalog record, README, frontend route, migration plan, or generated report as proof of end-to-end implementation;
- direct cross-Domain database writes;
- generic status values that combine lifecycle, approval, provider, document, payment, dispute, and correction state;

- silent replacement of history;
- AI-created authority or fabricated external outcomes.

2. Ubiquitous Language and Subject Model

Subject	Required interpretation
DualRunandReconciliation	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
DualRunandReconciliationVersion	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
DualRunandReconciliationDecision	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
DualRunandReconciliationEvidenceSet	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
DualRunandReconciliationException	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit

Reference aggregate:

```
DualRunandReconciliation {
  subjectId
  tenantId
  organizationContext
  sourceIdentityRefs[]
  sourceVersionRefs[]
  lifecycleState
  relationshipRefs[]
  decisionRefs[]
  intentRefs[]
  evidenceSetRef
  knowledgeCutoff
  policyRefs[]
  authorityRef
  jurisdictionRefs[]
  createdAt
  effectiveAt
  updatedAt
  version
  correctionOf?
  correlationId
}
```

2.1 Core invariants

- Stable identity precedes relationship, state, and cross-system correlation.
- Effective time and recorded time remain distinct where business truth changes over time.
- Recommendation, Decision, Intent, execution, and outcome are separate concepts.
- No Portal, report, search index, cache, workflow, or AI Agent becomes a shadow owner of Domain truth.
- Binding submitted, approved, issued, accepted, or signed versions are immutable.
- Corrections append governed facts and preserve the original record.
- External authority and provider outcomes retain their source and qualification.
- Tenant and represented-principal context come from trusted authentication and mandate evaluation.
- Retried writes are idempotent and concurrency guarded.
- Outcome Unknown is explicit and reconciled before risky duplicate execution.

2.2 Required standards

- stable identifiers
- typed contracts
- immutable binding versions
- transactional outbox
- idempotent Commands
- explicit Outcome Unknown
- correction lineage
- machine-verifiable conformance

3. Actors, Roles, and Authority

A conformant design distinguishes:

- the natural person acting;
- the service or AI identity invoking a Tool;
- the organization or principal represented;
- the role or relationship granting context;
- the mandate or delegation granting action authority;
- the Policy and jurisdiction limiting the action;
- the reviewer or approver responsible for a binding Decision.

Authority is evaluated at action time. Authentication alone does not grant business authority. Cached permissions and browser-supplied tenant headers are insufficient for high-impact actions.

4. Lifecycle and State Model

State	Semantics
PROPOSED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
VALIDATION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
APPROVAL_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
ACTIVE	Distinct governed condition with entry, exit, timeout, correction and authority semantics
SUSPENDED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
CORRECTION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
RETIRED	Distinct governed condition with entry, exit, timeout, correction and authority semantics

```
stateDiagram-v2
    [*] --> PROPOSED
    PROPOSED --> VALIDATION_PENDING
    VALIDATION_PENDING --> APPROVAL_PENDING
    APPROVAL_PENDING --> ACTIVE
    ACTIVE --> SUSPENDED
    SUSPENDED --> CORRECTION_PENDING
    CORRECTION_PENDING --> RETIRED
```

The diagram is a primary reading path. Real implementations may add parallel review, amendment, appeal, timeout, suspension, partial completion, reconciliation, correction, and terminal failure without collapsing their meaning.

4.1 Transition rules

- transition through a typed, authorized Command;
- require exact expected version where concurrent change matters;
- record actor, represented principal, mandate, Policy, reason, and Evidence;
- use an idempotency key for retried writes;
- publish a completed-fact Event after durable state change;
- expose Outcome Unknown for unresolved external completion;
- preserve original and corrected states in historical reconstruction.

5. Decision, Evidence, and Knowledge Cutoff

Reference Decision:

```
Decision {
    decisionId
    decisionType
    subjectRef
    sourceVersionRefs[]
    knowledgeCutoff
    evidenceSetRef
}
```



```

policyVersionRefs[]
recommendationRefs[]
principalId
representedOrganizationId
mandateRef
rationale
outcome
decidedAt
effectiveAt
correctionOf?
}

```

Evidence records identify issuer or observer, subject, version, observed time, received time, effective interval, integrity, confidence, qualification, contradiction, correction, retention, residency, and access class. A recommendation may assist the Decision but cannot promote itself to the Decision.

6. Commands, Events, Queries, and Contracts

Reference Commands:

- CreateDualRunandReconciliation
- ValidateDualRunandReconciliation
- ApproveDualRunandReconciliation
- ActivateDualRunandReconciliation
- SuspendDualRunandReconciliation
- CorrectDualRunandReconciliation
- RetireDualRunandReconciliation

Reference Events:

- DualRunandReconciliationCreated
- DualRunandReconciliationValidated
- DualRunandReconciliationApproved
- DualRunandReconciliationActivated
- DualRunandReconciliationSuspended
- DualRunandReconciliationCorrected
- DualRunandReconciliationRetired

Reference queries:

- GetDualRunandReconciliation
- ListDualRunandReconciliationRecords
- GetDualRunandReconciliationTimeline
- GetDualRunandReconciliationEvidence
- GetDualRunandReconciliationDecisionPackage
- GetDualRunandReconciliationExceptions
- GetDualRunandReconciliationAuditTrail

Reference API surface:

```

POST /api/v1/dualrunandreconciliation/commands
GET  /api/v1/dualrunandreconciliation/{id}
GET  /api/v1/dualrunandreconciliation/{id}/timeline
GET  /api/v1/dualrunandreconciliation/{id}/evidence
GET  /api/v1/dualrunandreconciliation/{id}/decisions
POST /api/v1/dualrunandreconciliation/{id}/exceptions
POST /api/v1/dualrunandreconciliation/{id}/corrections

```

These endpoints are reference contracts, not claims that exact routes exist.

7. Workflow, Failure, and Compensation

flowchart TD

```

A[Validate identity version and authority] --> B[Collect required evidence]
B --> C{Policy and evidence gates pass?}
C -- No --> D[Open exception or request correction]
D --> B
C -- Yes --> E[Record Decision or execution Intent]
E --> F[Execute Domain command or external request]
F --> G{Outcome known?}
G -- Success --> H[Record fact and publish Event]
G -- Failure --> I[Record failure and compensation options]

```

```

G -- Unknown --> J[Enter Outcome Unknown]
J --> K[Query source or wait for verified callback]
K --> G
H --> L[Update projections and downstream workflow]

```

Representative failure modes:

- stale or wrong source version
- duplicate submission or replay
- external timeout after possible success
- contradictory source observations
- lost Event after committed state
- approval or mandate revoked during execution
- downstream action before a mandatory gate
- partial completion across multiple subjects
- evidence later retracted or corrected
- tenant, facility, channel or jurisdiction mismatch

Recovery shall query the authoritative source before duplicate execution, preserve partial success, use compensating Intent rather than destructive rewrite, publish corrections, quarantine high-impact ambiguity, and record affected downstream subjects.

8. Data and Persistence Architecture

Reference table families:

Table family	Purpose
dualrunandreconciliation_aggregate	authoritative subject
dualrunandreconciliation_version	immutable submitted, approved, issued, or signed versions
dualrunandreconciliation_relationship	governed relationships
dualrunandreconciliation_decision	binding Decisions and rationale
dualrunandreconciliation_evidence_link	provenance and evidence relationships
dualrunandreconciliation_event_outbox	transactional Event publication
dualrunandreconciliation_idempotency	duplicate-write protection
dualrunandreconciliation_exception	exception, claim, dispute, or hold
dualrunandreconciliation_correction	correction and supersession lineage
dualrunandreconciliation_audit	privileged action evidence

The owning service controls schema and migration. Cross-Domain references use stable identifiers or contracts. Analytics, reports, caches, search, and vector indexes remain projections. Backup, restore, retention, legal hold, privacy, residency, and decommissioning requirements are explicit.

9. Portal and Experience Requirements

- Primary participant Portal: initiate, review exact versions, supply evidence, and respond to required actions.
- Operator Portal: inspect exceptions, correlation, source responses, retries, compensation, and downstream impact.
- Executive or oversight view: consume governed metrics without becoming a source of Domain truth.

Every Portal displays exact version, owner, state, freshness, required action, and uncertainty. It supports loading, empty, partial, stale, denied, error, timeout, and Outcome Unknown states; accessibility; locale, currency, unit, date, and RTL/LTR correctness; evidence audit; safe retry; and correction history.

10. AI Participation and Tool Governance

Permitted AI tasks:

- extract and classify evidence
- detect anomalies and missing fields
- summarize timelines and contradictions
- recommend next actions with sources and uncertainty

AI shall not own Domain records, grant itself authority, suppress contradictions, silently edit approved versions, fabricate external outcomes, or execute high-impact actions outside typed Tools, policy, approval, idempotency, sandbox, and outcome observation.

Every Agent Run records source context, prompt/model/tool versions, structured output, confidence and limitations, Policy result, approval, Tool calls, provider responses, final outcome, and recovery actions.

11. Security, Privacy, and Trust Boundaries

- least privilege and separation of duties
- tenant, organization, facility, channel and jurisdiction isolation
- integrity protection for binding evidence
- verified external callbacks and anti-replay controls

Additional controls include secret isolation, callback signature verification, audit of privileged action, emergency-access review, sensitive-data minimization, purpose limitation, and threat models for impersonation, tampering, replay, confused deputy, fraud, prompt injection, and exfiltration.

12. Reliability, SLOs, and Operations

SLI	Reference objective
authoritative read availability	99.9% monthly unless a stricter tier applies
acknowledged Command durability	no acknowledged write may be silently lost
Event publication	99.9% within five minutes after committed fact
duplicate prevention	100% for same tenant, Command class, and idempotency key
binding Decision audit completeness	100%
stale-state detection	bounded by business deadline

Dashboards and runbooks cover backlog, error budget, dependency failure, retry budget, DLQ, workflow stall, provider outage, reconciliation, capacity, backup/restore, release/rollback, incident command, and post-incident correction.

13. Testing and Continuous Conformance

- aggregate invariant and transition tests
- authorization, delegation, separation-of-duties and tenant-isolation tests
- idempotency and optimistic-concurrency tests
- database migration, key, constraint and rollback tests
- contract, outbox/inbox, duplicate, replay and DLQ tests
- workflow restart, timeout and compensation tests
- Portal E2E tests for success, partial, stale, denied, error and Outcome Unknown states
- accessibility, locale, currency, unit and RTL/LTR tests
- security adversarial, fraud and data-exfiltration tests
- AI evaluation, prompt-injection, policy-bypass and unauthorized-tool tests
- historical reconstruction, correction and audit-completeness tests
- performance, capacity, recovery and operational exercise tests

Release evidence links each invariant and control to the test, environment, input data, result, owner, and artifact proving it. Generated test counts never replace semantic coverage.

14. Repository Review Boundary

- Dual Run and Reconciliation is part of the target GTOS handbook scope.
- Exact implementation, configuration, deployment, tests and runtime evidence require repository and environment inspection.
- Plans and infrastructure manifests are classified separately from observed runtime behavior.

Area	Classification
target aggregate, API, tables, state and workflow in this chapter	REFERENCE_ARCHITECTURE
registered module or catalog claim	DOCUMENTATION_ONLY_CLAIM until source inspection
uninspected integration	REQUIRES_REPOSITORY_REVIEW

Area	Classification
behavior proven in another repository-grounded chapter contradictory ownership or path claims	retain that chapter's evidence and classification CONFLICT_REQUIRES_CANONICALIZATION

No statement upgrades implementation status merely because a file, directory, module name, frontend contract, database entry, plan, or report exists.

15. Worked Conformance Scenario

An authorized principal initiates a Command against an exact subject version. The service validates identity, tenant, mandate, Policy, Evidence, and idempotency. It records the state transition and outbox entry atomically. If an external dependency participates, timeout produces Outcome Unknown; reconciliation queries the source or waits for a verified callback instead of repeating the action blindly.

Portals show source, freshness, version, required action, and uncertainty. AI may extract, compare, summarize, detect anomalies, and recommend through typed Tools, but cannot own the subject or fabricate success. Later correction appends new facts, identifies affected projections and workflows, and preserves the historical Decision context.

16. Conformance Checklist

- ☐ stable identity and proposition ownership are explicit;
- ☐ authority and mandate are evaluated at action time;
- ☐ state, Recommendation, Decision, Intent, execution, and outcome remain distinct;
- ☐ Commands are typed, authorized, idempotent, and version guarded;
- ☐ Events describe completed facts;
- ☐ Evidence includes provenance, time, integrity, qualification, and correction;
- ☐ external outcomes retain their authority source;
- ☐ Portals show freshness and uncertainty;
- ☐ AI is bounded by typed Tools, Policy, approval, and outcome observation;
- ☐ security, tenant, facility, channel, and jurisdiction boundaries are enforced;
- ☐ Outcome Unknown and reconciliation exist where needed;
- ☐ corrections preserve history;
- ☐ tests prove invariants and recovery;
- ☐ implementation status is not upgraded without executable evidence.

17. Status Vocabulary

Status	Meaning
VERIFIED_IMPLEMENTED IMPLEMENTED_WITH_GAP	Executable source and relevant behavior were inspected. Executable behavior exists with a material governance or completeness gap.
PARTIAL_IMPLEMENTATION REFERENCE_ARCHITECTURE PLANNED_NOT_IMPLEMENTED DOCUMENTATION_ONLY_CLAIM	Only part of the target capability is evidenced. Normative target behavior; no claim that it exists today. Explicitly planned but not evidenced as executable. Documentation or client contract claims behavior without verified backend evidence.
CONFLICT_REQUIRES_CANONICALIZATION REQUIRES_REPOSITORY_REVIEW	Sources disagree and no final owner has been established. Necessary executable evidence has not yet been inspected.

Rollback and Decommissioning

Metadata	Value
Volume	18
Chapter ID	V18-13
Subject	RollbackandDecommissioning
Status	Generated First-Draft Architecture Skeleton - Domain-Specific Expansion Required
Content maturity	TEMPLATE_DERIVED_REFERENCE_SKELETON unless repository citations prove otherwise
Default implementation classification	REFERENCE_ARCHITECTURE / REQUIRES_REPOSITORY_REVIEW
Accountable owner	Evolution Council
Evidence rule	No implementation claim without inspected executable evidence
Repository	chinair88-prog/allinb2c

1. Executive Orientation

This chapter defines how GTOS shall **define the target architecture, implementation standard, evidence, security, reliability, operations, tests, migration and conformance requirements for Rollback and Decommissioning**.

The specification separates reality, observations, knowledge, Decisions, Intent, execution, and outcomes. A component name, database row, UI label, AI answer, or workflow state does not acquire authority merely because it is visible or technically convenient.

Reality or external outcome

- ≠ Observation
- ≠ Claim
- ≠ derived Perspective
- ≠ Prediction
- ≠ Recommendation
- ≠ authorized Decision
- ≠ execution Intent

1.1 Accountable ownership

The accountable owner is **Evolution Council**. Supporting applications, shared infrastructure, integration adapters, analytics, and AI coordinate or present the capability but shall not silently own its authoritative propositions.

1.2 Scope

- create and identify the subject
- validate evidence and policy
- make authorized Decisions
- execute typed Commands
- publish completed-fact Events
- query current and historical perspectives
- correct and reconcile outcomes

1.3 Non-goals

- treating a registered Gradle module, catalog record, README, frontend route, migration plan, or generated report as proof of end-to-end implementation;
- direct cross-Domain database writes;

- generic status values that combine lifecycle, approval, provider, document, payment, dispute, and correction state;
- silent replacement of history;
- AI-created authority or fabricated external outcomes.

2. Ubiquitous Language and Subject Model

Subject	Required interpretation
RollbackandDecommissioning	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
RollbackandDecommissioningVersion	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
RollbackandDecommissioningDecision	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
RollbackandDecommissioningEvidenceSet	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
RollbackandDecommissioningException	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit

Reference aggregate:

```
RollbackandDecommissioning {
  subjectId
  tenantId
  organizationContext
  sourceIdentityRefs[]
  sourceVersionRefs[]
  lifecycleState
  relationshipRefs[]
  decisionRefs[]
  intentRefs[]
  evidenceSetRef
  knowledgeCutoff
  policyRefs[]
  authorityRef
  jurisdictionRefs[]
  createdAt
  effectiveAt
  updatedAt
  version
  correctionOf?
  correlationId
}
```

2.1 Core invariants

- Stable identity precedes relationship, state, and cross-system correlation.
- Effective time and recorded time remain distinct where business truth changes over time.
- Recommendation, Decision, Intent, execution, and outcome are separate concepts.
- No Portal, report, search index, cache, workflow, or AI Agent becomes a shadow owner of Domain truth.
- Binding submitted, approved, issued, accepted, or signed versions are immutable.
- Corrections append governed facts and preserve the original record.
- External authority and provider outcomes retain their source and qualification.
- Tenant and represented-principal context come from trusted authentication and mandate evaluation.
- Retried writes are idempotent and concurrency guarded.
- Outcome Unknown is explicit and reconciled before risky duplicate execution.

2.2 Required standards

- stable identifiers
- typed contracts
- immutable binding versions
- transactional outbox
- idempotent Commands
- explicit Outcome Unknown
- correction lineage
- machine-verifiable conformance

3. Actors, Roles, and Authority

A conformant design distinguishes:

- the natural person acting;
- the service or AI identity invoking a Tool;
- the organization or principal represented;
- the role or relationship granting context;
- the mandate or delegation granting action authority;
- the Policy and jurisdiction limiting the action;
- the reviewer or approver responsible for a binding Decision.

Authority is evaluated at action time. Authentication alone does not grant business authority. Cached permissions and browser-supplied tenant headers are insufficient for high-impact actions.

4. Lifecycle and State Model

State	Semantics
PROPOSED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
VALIDATION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
APPROVAL_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
ACTIVE	Distinct governed condition with entry, exit, timeout, correction and authority semantics
SUSPENDED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
CORRECTION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
RETIRED	Distinct governed condition with entry, exit, timeout, correction and authority semantics

```
stateDiagram-v2
    [*] --> PROPOSED
    PROPOSED --> VALIDATION_PENDING
    VALIDATION_PENDING --> APPROVAL_PENDING
    APPROVAL_PENDING --> ACTIVE
    ACTIVE --> SUSPENDED
    SUSPENDED --> CORRECTION_PENDING
    CORRECTION_PENDING --> RETIRED
```

The diagram is a primary reading path. Real implementations may add parallel review, amendment, appeal, timeout, suspension, partial completion, reconciliation, correction, and terminal failure without collapsing their meaning.

4.1 Transition rules

- transition through a typed, authorized Command;
 - require exact expected version where concurrent change matters;
 - record actor, represented principal, mandate, Policy, reason, and Evidence;
 - use an idempotency key for retried writes;
 - publish a completed-fact Event after durable state change;
 - expose Outcome Unknown for unresolved external completion;
 - preserve original and corrected states in historical reconstruction.
-

5. Decision, Evidence, and Knowledge Cutoff

Reference Decision:

```
Decision {
    decisionId
    decisionType
    subjectRef
}
```

```

sourceVersionRefs[]
knowledgeCutoff
evidenceSetRef
policyVersionRefs[]
recommendationRefs[]
principalId
representedOrganizationId
mandateRef
rationale
outcome
decidedAt
effectiveAt
correctionOf?
}

```

Evidence records identify issuer or observer, subject, version, observed time, received time, effective interval, integrity, confidence, qualification, contradiction, correction, retention, residency, and access class. A recommendation may assist the Decision but cannot promote itself to the Decision.

6. Commands, Events, Queries, and Contracts

Reference Commands:

- CreateRollbackandDecommissioning
- ValidateRollbackandDecommissioning
- ApproveRollbackandDecommissioning
- ActivateRollbackandDecommissioning
- SuspendRollbackandDecommissioning
- CorrectRollbackandDecommissioning
- RetireRollbackandDecommissioning

Reference Events:

- RollbackandDecommissioningCreated
- RollbackandDecommissioningValidated
- RollbackandDecommissioningApproved
- RollbackandDecommissioningActivated
- RollbackandDecommissioningSuspended
- RollbackandDecommissioningCorrected
- RollbackandDecommissioningRetired

Reference queries:

- GetRollbackandDecommissioning
- ListRollbackandDecommissioningRecords
- GetRollbackandDecommissioningTimeline
- GetRollbackandDecommissioningEvidence
- GetRollbackandDecommissioningDecisionPackage
- GetRollbackandDecommissioningExceptions
- GetRollbackandDecommissioningAuditTrail

Reference API surface:

```

POST /api/v1/rollbackanddecommissioning/commands
GET  /api/v1/rollbackanddecommissioning/{id}
GET  /api/v1/rollbackanddecommissioning/{id}/timeline
GET  /api/v1/rollbackanddecommissioning/{id}/evidence
GET  /api/v1/rollbackanddecommissioning/{id}/decisions
POST /api/v1/rollbackanddecommissioning/{id}/exceptions
POST /api/v1/rollbackanddecommissioning/{id}/corrections

```

These endpoints are reference contracts, not claims that exact routes exist.

7. Workflow, Failure, and Compensation

flowchart TD

```

A[Validate identity version and authority] --> B[Collect required evidence]
B --> C{Policy and evidence gates pass?}
C -- No --> D[Open exception or request correction]
D --> B
C -- Yes --> E[Record Decision or execution Intent]
E --> F[Execute Domain command or external request]

```



```

F --> G{Outcome known?}
G -- Success --> H[Record fact and publish Event]
G -- Failure --> I[Record failure and compensation options]
G -- Unknown --> J[Enter Outcome Unknown]
J --> K[Query source or wait for verified callback]
K --> G
H --> L[Update projections and downstream workflow]

```

Representative failure modes:

- stale or wrong source version
- duplicate submission or replay
- external timeout after possible success
- contradictory source observations
- lost Event after committed state
- approval or mandate revoked during execution
- downstream action before a mandatory gate
- partial completion across multiple subjects
- evidence later retracted or corrected
- tenant, facility, channel or jurisdiction mismatch

Recovery shall query the authoritative source before duplicate execution, preserve partial success, use compensating Intent rather than destructive rewrite, publish corrections, quarantine high-impact ambiguity, and record affected downstream subjects.

8. Data and Persistence Architecture

Reference table families:

Table family	Purpose
rollbackanddecommissioning_aggregate	authoritative subject
rollbackanddecommissioning_version	immutable submitted, approved, issued, or signed versions
rollbackanddecommissioning_relationship	governed relationships
rollbackanddecommissioning_decision	binding Decisions and rationale
rollbackanddecommissioning_evidence_link	provenance and evidence relationships
rollbackanddecommissioning_event_outbox	transactional Event publication
rollbackanddecommissioning_idempotency	duplicate-write protection
rollbackanddecommissioning_exception	exception, claim, dispute, or hold
rollbackanddecommissioning_correction	correction and supersession lineage
rollbackanddecommissioning_audit	privileged action evidence

The owning service controls schema and migration. Cross-Domain references use stable identifiers or contracts. Analytics, reports, caches, search, and vector indexes remain projections. Backup, restore, retention, legal hold, privacy, residency, and decommissioning requirements are explicit.

9. Portal and Experience Requirements

- Primary participant Portal: initiate, review exact versions, supply evidence, and respond to required actions.
- Operator Portal: inspect exceptions, correlation, source responses, retries, compensation, and downstream impact.
- Executive or oversight view: consume governed metrics without becoming a source of Domain truth.

Every Portal displays exact version, owner, state, freshness, required action, and uncertainty. It supports loading, empty, partial, stale, denied, error, timeout, and Outcome Unknown states; accessibility; locale, currency, unit, date, and RTL/LTR correctness; evidence audit; safe retry; and correction history.

10. AI Participation and Tool Governance

Permitted AI tasks:

- extract and classify evidence
- detect anomalies and missing fields
- summarize timelines and contradictions
- recommend next actions with sources and uncertainty

AI shall not own Domain records, grant itself authority, suppress contradictions, silently edit approved versions, fabricate external outcomes, or execute high-impact actions outside typed Tools, policy, approval, idempotency, sandbox, and outcome observation.

Every Agent Run records source context, prompt/model/tool versions, structured output, confidence and limitations, Policy result, approval, Tool calls, provider responses, final outcome, and recovery actions.

11. Security, Privacy, and Trust Boundaries

- least privilege and separation of duties
- tenant, organization, facility, channel and jurisdiction isolation
- integrity protection for binding evidence
- verified external callbacks and anti-replay controls

Additional controls include secret isolation, callback signature verification, audit of privileged action, emergency-access review, sensitive-data minimization, purpose limitation, and threat models for impersonation, tampering, replay, confused deputy, fraud, prompt injection, and exfiltration.

12. Reliability, SLOs, and Operations

SLI	Reference objective
authoritative read availability	99.9% monthly unless a stricter tier applies
acknowledged Command durability	no acknowledged write may be silently lost
Event publication	99.9% within five minutes after committed fact
duplicate prevention	100% for same tenant, Command class, and idempotency key
binding Decision audit completeness	100%
stale-state detection	bounded by business deadline

Dashboards and runbooks cover backlog, error budget, dependency failure, retry budget, DLQ, workflow stall, provider outage, reconciliation, capacity, backup/restore, release/rollback, incident command, and post-incident correction.

13. Testing and Continuous Conformance

- aggregate invariant and transition tests
- authorization, delegation, separation-of-duties and tenant-isolation tests
- idempotency and optimistic-concurrency tests
- database migration, key, constraint and rollback tests
- contract, outbox/inbox, duplicate, replay and DLQ tests
- workflow restart, timeout and compensation tests
- Portal E2E tests for success, partial, stale, denied, error and Outcome Unknown states
- accessibility, locale, currency, unit and RTL/LTR tests
- security adversarial, fraud and data-exfiltration tests
- AI evaluation, prompt-injection, policy-bypass and unauthorized-tool tests
- historical reconstruction, correction and audit-completeness tests
- performance, capacity, recovery and operational exercise tests

Release evidence links each invariant and control to the test, environment, input data, result, owner, and artifact proving it. Generated test counts never replace semantic coverage.

14. Repository Review Boundary

- Rollback and Decommissioning is part of the target GTOS handbook scope.
- Exact implementation, configuration, deployment, tests and runtime evidence require repository and environment inspection.
- Plans and infrastructure manifests are classified separately from observed runtime behavior.

Area	Classification
target aggregate, API, tables, state and workflow in this chapter	REFERENCE_ARCHITECTURE
registered module or catalog claim	DOCUMENTATION_ONLY_CLAIM until source inspection
uninspected integration	REQUIRES_REPOSITORY_REVIEW
behavior proven in another repository-grounded chapter	retain that chapter's evidence and classification
contradictory ownership or path claims	CONFLICT_REQUIRES_CANONICALIZATION

No statement upgrades implementation status merely because a file, directory, module name, frontend contract, database entry, plan, or report exists.

15. Worked Conformance Scenario

An authorized principal initiates a Command against an exact subject version. The service validates identity, tenant, mandate, Policy, Evidence, and idempotency. It records the state transition and outbox entry atomically. If an external dependency participates, timeout produces Outcome Unknown; reconciliation queries the source or waits for a verified callback instead of repeating the action blindly.

Portals show source, freshness, version, required action, and uncertainty. AI may extract, compare, summarize, detect anomalies, and recommend through typed Tools, but cannot own the subject or fabricate success. Later correction appends new facts, identifies affected projections and workflows, and preserves the historical Decision context.

16. Conformance Checklist

- ☐ stable identity and proposition ownership are explicit;
- ☐ authority and mandate are evaluated at action time;
- ☐ state, Recommendation, Decision, Intent, execution, and outcome remain distinct;
- ☐ Commands are typed, authorized, idempotent, and version guarded;
- ☐ Events describe completed facts;
- ☐ Evidence includes provenance, time, integrity, qualification, and correction;
- ☐ external outcomes retain their authority source;
- ☐ Portals show freshness and uncertainty;
- ☐ AI is bounded by typed Tools, Policy, approval, and outcome observation;
- ☐ security, tenant, facility, channel, and jurisdiction boundaries are enforced;
- ☐ Outcome Unknown and reconciliation exist where needed;
- ☐ corrections preserve history;
- ☐ tests prove invariants and recovery;
- ☐ implementation status is not upgraded without executable evidence.

17. Status Vocabulary

Status	Meaning
VERIFIED_IMPLEMENTED	Executable source and relevant behavior were inspected.
IMPLEMENTED_WITH_GAP	Executable behavior exists with a material governance or completeness gap.
PARTIAL_IMPLEMENTATION	Only part of the target capability is evidenced.
REFERENCE_ARCHITECTURE	Normative target behavior; no claim that it exists today.
PLANNED_NOT_IMPLEMENTED	Explicitly planned but not evidenced as executable.
DOCUMENTATION_ONLY_CLAIM	Documentation or client contract claims behavior without verified backend evidence.
CONFLICT_REQUIRES_CANONICALIZATION	Sources disagree and no final owner has been established.
REQUIRES_REPOSITORY_REVIEW	Necessary executable evidence has not yet been inspected.

Semantic Versioning and Future Evolution

Metadata	Value
Volume	18
Chapter ID	V18-14
Subject	SemanticVersioningandFutureEvolution
Status	Generated First-Draft Architecture Skeleton - Domain-Specific Expansion Required
Content maturity	TEMPLATE_DERIVED_REFERENCE_SKELETON unless repository citations prove otherwise
Default implementation classification	REFERENCE_ARCHITECTURE / REQUIRES_REPOSITORY_REVIEW
Accountable owner	Evolution Council
Evidence rule	No implementation claim without inspected executable evidence
Repository	chinair88-prog/allinb2c

1. Executive Orientation

This chapter defines how GTOS shall **define the target architecture, implementation standard, evidence, security, reliability, operations, tests, migration and conformance requirements for Semantic Versioning and Future Evolution.**

The specification separates reality, observations, knowledge, Decisions, Intent, execution, and outcomes. A component name, database row, UI label, AI answer, or workflow state does not acquire authority merely because it is visible or technically convenient.

Reality or external outcome
≠ Observation
≠ Claim
≠ derived Perspective
≠ Prediction
≠ Recommendation
≠ authorized Decision
≠ execution Intent

1.1 Accountable ownership

The accountable owner is **Evolution Council**. Supporting applications, shared infrastructure, integration adapters, analytics, and AI coordinate or present the capability but shall not silently own its authoritative propositions.

1.2 Scope

- create and identify the subject
- validate evidence and policy
- make authorized Decisions
- execute typed Commands
- publish completed-fact Events
- query current and historical perspectives
- correct and reconcile outcomes

1.3 Non-goals

- treating a registered Gradle module, catalog record, README, frontend route, migration plan, or generated report as proof of end-to-end implementation;

- direct cross-Domain database writes;
- generic status values that combine lifecycle, approval, provider, document, payment, dispute, and correction state;
- silent replacement of history;
- AI-created authority or fabricated external outcomes.

2. Ubiquitous Language and Subject Model

Subject	Required interpretation
SemanticVersioningandFutureEvolution	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
SemanticVersioningandFutureEvolutionVersion	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
SemanticVersioningandFutureEvolutionDecision	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
SemanticVersioningandFutureEvolutionEvidenceSet	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
SemanticVersioningandFutureEvolutionException	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit

Reference aggregate:

```
SemanticVersioningandFutureEvolution {
  subjectId
  tenantId
  organizationContext
  sourceIdentityRefs[]
  sourceVersionRefs[]
  lifecycleState
  relationshipRefs[]
  decisionRefs[]
  intentRefs[]
  evidenceSetRef
  knowledgeCutoff
  policyRefs[]
  authorityRef
  jurisdictionRefs[]
  createdAt
  effectiveAt
  updatedAt
  version
  correctionOf?
  correlationId
}
```

2.1 Core invariants

- Stable identity precedes relationship, state, and cross-system correlation.
- Effective time and recorded time remain distinct where business truth changes over time.
- Recommendation, Decision, Intent, execution, and outcome are separate concepts.
- No Portal, report, search index, cache, workflow, or AI Agent becomes a shadow owner of Domain truth.
- Binding submitted, approved, issued, accepted, or signed versions are immutable.
- Corrections append governed facts and preserve the original record.
- External authority and provider outcomes retain their source and qualification.
- Tenant and represented-principal context come from trusted authentication and mandate evaluation.
- Retried writes are idempotent and concurrency guarded.
- Outcome Unknown is explicit and reconciled before risky duplicate execution.

2.2 Required standards

- stable identifiers
- typed contracts
- immutable binding versions
- transactional outbox
- idempotent Commands
- explicit Outcome Unknown
- correction lineage

- machine-verifiable conformance

3. Actors, Roles, and Authority

A conformant design distinguishes:

- the natural person acting;
- the service or AI identity invoking a Tool;
- the organization or principal represented;
- the role or relationship granting context;
- the mandate or delegation granting action authority;
- the Policy and jurisdiction limiting the action;
- the reviewer or approver responsible for a binding Decision.

Authority is evaluated at action time. Authentication alone does not grant business authority. Cached permissions and browser-supplied tenant headers are insufficient for high-impact actions.

4. Lifecycle and State Model

State	Semantics
PROPOSED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
VALIDATION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
APPROVAL_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
ACTIVE	Distinct governed condition with entry, exit, timeout, correction and authority semantics
SUSPENDED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
CORRECTION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
RETIRED	Distinct governed condition with entry, exit, timeout, correction and authority semantics

```
stateDiagram-v2
    [*] --> PROPOSED
    PROPOSED --> VALIDATION_PENDING
    VALIDATION_PENDING --> APPROVAL_PENDING
    APPROVAL_PENDING --> ACTIVE
    ACTIVE --> SUSPENDED
    SUSPENDED --> CORRECTION_PENDING
    CORRECTION_PENDING --> RETIRED
```

The diagram is a primary reading path. Real implementations may add parallel review, amendment, appeal, timeout, suspension, partial completion, reconciliation, correction, and terminal failure without collapsing their meaning.

4.1 Transition rules

- transition through a typed, authorized Command;
- require exact expected version where concurrent change matters;
- record actor, represented principal, mandate, Policy, reason, and Evidence;
- use an idempotency key for retried writes;
- publish a completed-fact Event after durable state change;
- expose Outcome Unknown for unresolved external completion;
- preserve original and corrected states in historical reconstruction.

5. Decision, Evidence, and Knowledge Cutoff

Reference Decision:

```
Decision {
    decisionId
```

```

decisionType
subjectRef
sourceVersionRefs[]
knowledgeCutoff
evidenceSetRef
policyVersionRefs[]
recommendationRefs[]
principalId
representedOrganizationId
mandateRef
rationale
outcome
decidedAt
effectiveAt
correctionOf?
}

```

Evidence records identify issuer or observer, subject, version, observed time, received time, effective interval, integrity, confidence, qualification, contradiction, correction, retention, residency, and access class. A recommendation may assist the Decision but cannot promote itself to the Decision.

6. Commands, Events, Queries, and Contracts

Reference Commands:

- CreateSemanticVersioningandFutureEvolution
- ValidateSemanticVersioningandFutureEvolution
- ApproveSemanticVersioningandFutureEvolution
- ActivateSemanticVersioningandFutureEvolution
- SuspendSemanticVersioningandFutureEvolution
- CorrectSemanticVersioningandFutureEvolution
- RetireSemanticVersioningandFutureEvolution

Reference Events:

- SemanticVersioningandFutureEvolutionCreated
- SemanticVersioningandFutureEvolutionValidated
- SemanticVersioningandFutureEvolutionApproved
- SemanticVersioningandFutureEvolutionActivated
- SemanticVersioningandFutureEvolutionSuspended
- SemanticVersioningandFutureEvolutionCorrected
- SemanticVersioningandFutureEvolutionRetired

Reference queries:

- GetSemanticVersioningandFutureEvolution
- ListSemanticVersioningandFutureEvolutionRecords
- GetSemanticVersioningandFutureEvolutionTimeline
- GetSemanticVersioningandFutureEvolutionEvidence
- GetSemanticVersioningandFutureEvolutionDecisionPackage
- GetSemanticVersioningandFutureEvolutionExceptions
- GetSemanticVersioningandFutureEvolutionAuditTrail

Reference API surface:

```

POST /api/v1/semanticversioningandfutureevolution/commands
GET  /api/v1/semanticversioningandfutureevolution/{id}
GET  /api/v1/semanticversioningandfutureevolution/{id}/timeline
GET  /api/v1/semanticversioningandfutureevolution/{id}/evidence
GET  /api/v1/semanticversioningandfutureevolution/{id}/decisions
POST /api/v1/semanticversioningandfutureevolution/{id}/exceptions
POST /api/v1/semanticversioningandfutureevolution/{id}/corrections

```

These endpoints are reference contracts, not claims that exact routes exist.

7. Workflow, Failure, and Compensation

flowchart TD

```

A[Validate identity version and authority] --> B[Collect required evidence]
B --> C{Policy and evidence gates pass?}
C -- No --> D[Open exception or request correction]
D --> B

```

```

C -- Yes --> E[Record Decision or execution Intent]
E --> F[Execute Domain command or external request]
F --> G{Outcome known?}
G -- Success --> H[Record fact and publish Event]
G -- Failure --> I[Record failure and compensation options]
G -- Unknown --> J[Enter Outcome Unknown]
J --> K[Query source or wait for verified callback]
K --> G
H --> L[Update projections and downstream workflow]

```

Representative failure modes:

- stale or wrong source version
- duplicate submission or replay
- external timeout after possible success
- contradictory source observations
- lost Event after committed state
- approval or mandate revoked during execution
- downstream action before a mandatory gate
- partial completion across multiple subjects
- evidence later retracted or corrected
- tenant, facility, channel or jurisdiction mismatch

Recovery shall query the authoritative source before duplicate execution, preserve partial success, use compensating Intent rather than destructive rewrite, publish corrections, quarantine high-impact ambiguity, and record affected downstream subjects.

8. Data and Persistence Architecture

Reference table families:

Table family	Purpose
semanticversioningandfutureevolution_aggregate	authoritative subject
semanticversioningandfutureevolution_version	immutable submitted, approved, issued, or signed versions
semanticversioningandfutureevolution_relationship	governed relationships
semanticversioningandfutureevolution_decision	binding Decisions and rationale
semanticversioningandfutureevolution_evidence_link	provenance and evidence relationships
semanticversioningandfutureevolution_event_outbox	transactional Event publication
semanticversioningandfutureevolution_idempotency	duplicate-write protection
semanticversioningandfutureevolution_exception	exception, claim, dispute, or hold
semanticversioningandfutureevolution_correction	correction and supersession lineage
semanticversioningandfutureevolution_audit	privileged action evidence

The owning service controls schema and migration. Cross-Domain references use stable identifiers or contracts. Analytics, reports, caches, search, and vector indexes remain projections. Backup, restore, retention, legal hold, privacy, residency, and decommissioning requirements are explicit.

9. Portal and Experience Requirements

- Primary participant Portal: initiate, review exact versions, supply evidence, and respond to required actions.
- Operator Portal: inspect exceptions, correlation, source responses, retries, compensation, and downstream impact.
- Executive or oversight view: consume governed metrics without becoming a source of Domain truth.

Every Portal displays exact version, owner, state, freshness, required action, and uncertainty. It supports loading, empty, partial, stale, denied, error, timeout, and Outcome Unknown states; accessibility; locale, currency, unit, date, and RTL/LTR correctness; evidence audit; safe retry; and correction history.

10. AI Participation and Tool Governance

Permitted AI tasks:

- extract and classify evidence
- detect anomalies and missing fields

- summarize timelines and contradictions
- recommend next actions with sources and uncertainty

AI shall not own Domain records, grant itself authority, suppress contradictions, silently edit approved versions, fabricate external outcomes, or execute high-impact actions outside typed Tools, policy, approval, idempotency, sandbox, and outcome observation.

Every Agent Run records source context, prompt/model/tool versions, structured output, confidence and limitations, Policy result, approval, Tool calls, provider responses, final outcome, and recovery actions.

11. Security, Privacy, and Trust Boundaries

- least privilege and separation of duties
- tenant, organization, facility, channel and jurisdiction isolation
- integrity protection for binding evidence
- verified external callbacks and anti-replay controls

Additional controls include secret isolation, callback signature verification, audit of privileged action, emergency-access review, sensitive-data minimization, purpose limitation, and threat models for impersonation, tampering, replay, confused deputy, fraud, prompt injection, and exfiltration.

12. Reliability, SLOs, and Operations

SLI	Reference objective
authoritative read availability	99.9% monthly unless a stricter tier applies
acknowledged Command durability	no acknowledged write may be silently lost
Event publication	99.9% within five minutes after committed fact
duplicate prevention	100% for same tenant, Command class, and idempotency key
binding Decision audit completeness	100%
state-state detection	bounded by business deadline

Dashboards and runbooks cover backlog, error budget, dependency failure, retry budget, DLQ, workflow stall, provider outage, reconciliation, capacity, backup/restore, release/rollback, incident command, and post-incident correction.

13. Testing and Continuous Conformance

- aggregate invariant and transition tests
- authorization, delegation, separation-of-duties and tenant-isolation tests
- idempotency and optimistic-concurrency tests
- database migration, key, constraint and rollback tests
- contract, outbox/inbox, duplicate, replay and DLQ tests
- workflow restart, timeout and compensation tests
- Portal E2E tests for success, partial, stale, denied, error and Outcome Unknown states
- accessibility, locale, currency, unit and RTL/LTR tests
- security adversarial, fraud and data-exfiltration tests
- AI evaluation, prompt-injection, policy-bypass and unauthorized-tool tests
- historical reconstruction, correction and audit-completeness tests
- performance, capacity, recovery and operational exercise tests

Release evidence links each invariant and control to the test, environment, input data, result, owner, and artifact proving it. Generated test counts never replace semantic coverage.

14. Repository Review Boundary

- Semantic Versioning and Future Evolution is part of the target GTOS handbook scope.
- Exact implementation, configuration, deployment, tests and runtime evidence require repository and environment inspection.
- Plans and infrastructure manifests are classified separately from observed runtime behavior.

Area	Classification
target aggregate, API, tables, state and workflow in this chapter	REFERENCE_ARCHITECTURE
registered module or catalog claim	DOCUMENTATION_ONLY_CLAIM until source inspection
uninspected integration	REQUIRES_REPOSITORY_REVIEW
behavior proven in another repository-grounded chapter	retain that chapter's evidence and classification
contradictory ownership or path claims	CONFLICT_REQUIRES_CANONICALIZATION

No statement upgrades implementation status merely because a file, directory, module name, frontend contract, database entry, plan, or report exists.

15. Worked Conformance Scenario

An authorized principal initiates a Command against an exact subject version. The service validates identity, tenant, mandate, Policy, Evidence, and idempotency. It records the state transition and outbox entry atomically. If an external dependency participates, timeout produces Outcome Unknown; reconciliation queries the source or waits for a verified callback instead of repeating the action blindly.

Portals show source, freshness, version, required action, and uncertainty. AI may extract, compare, summarize, detect anomalies, and recommend through typed Tools, but cannot own the subject or fabricate success. Later correction appends new facts, identifies affected projections and workflows, and preserves the historical Decision context.

16. Conformance Checklist

- ☐ stable identity and proposition ownership are explicit;
- ☐ authority and mandate are evaluated at action time;
- ☐ state, Recommendation, Decision, Intent, execution, and outcome remain distinct;
- ☐ Commands are typed, authorized, idempotent, and version guarded;
- ☐ Events describe completed facts;
- ☐ Evidence includes provenance, time, integrity, qualification, and correction;
- ☐ external outcomes retain their authority source;
- ☐ Portals show freshness and uncertainty;
- ☐ AI is bounded by typed Tools, Policy, approval, and outcome observation;
- ☐ security, tenant, facility, channel, and jurisdiction boundaries are enforced;
- ☐ Outcome Unknown and reconciliation exist where needed;
- ☐ corrections preserve history;
- ☐ tests prove invariants and recovery;
- ☐ implementation status is not upgraded without executable evidence.

17. Status Vocabulary

Status	Meaning
VERIFIED_IMPLEMENTED	Executable source and relevant behavior were inspected.
IMPLEMENTED_WITH_GAP	Executable behavior exists with a material governance or completeness gap.
PARTIAL_IMPLEMENTATION	Only part of the target capability is evidenced.
REFERENCE_ARCHITECTURE	Normative target behavior; no claim that it exists today.
PLANNED_NOT_IMPLEMENTED	Explicitly planned but not evidenced as executable.
DOCUMENTATION_ONLY_CLAIM	Documentation or client contract claims behavior without verified backend evidence.
CONFLICT_REQUIRES_CANONICALIZATION	Sources disagree and no final owner has been established.
REQUIRES_REPOSITORY_REVIEW	Necessary executable evidence has not yet been inspected.

Volume 18 Conformance and Evidence Matrix

Metadata	Value
Volume	18
Chapter ID	V18-SYNTH
Subject	Volume18ConformanceMatrix
Status	Generated First-Draft Architecture Skeleton - Domain-Specific Expansion Required
Content maturity	TEMPLATE_DERIVED_REFERENCE_SKELETON unless repository citations prove otherwise
Default implementation classification	REFERENCE_ARCHITECTURE / REQUIRES_REPOSITORY_REVIEW
Accountable owner	Evolution Council
Evidence rule	No implementation claim without inspected executable evidence
Repository	chinair88-prog/allinb2c

1. Executive Orientation

This chapter defines how GTOS shall **trace every requirement in Volume 18 to owner, repository source, configuration, deployment, runtime evidence, tests, runbooks, exceptions and review status.**

The specification separates reality, observations, knowledge, Decisions, Intent, execution, and outcomes. A component name, database row, UI label, AI answer, or workflow state does not acquire authority merely because it is visible or technically convenient.

Reality or external outcome
≠ Observation
≠ Claim
≠ derived Perspective
≠ Prediction
≠ Recommendation
≠ authorized Decision
≠ execution Intent

1.1 Accountable ownership

The accountable owner is **Evolution Council**. Supporting applications, shared infrastructure, integration adapters, analytics, and AI coordinate or present the capability but shall not silently own its authoritative propositions.

1.2 Scope

- create and identify the subject
- validate evidence and policy
- make authorized Decisions
- execute typed Commands
- publish completed-fact Events
- query current and historical perspectives
- correct and reconcile outcomes

1.3 Non-goals

- treating a registered Gradle module, catalog record, README, frontend route, migration plan, or generated report as proof of end-to-end implementation;

- direct cross-Domain database writes;
- generic status values that combine lifecycle, approval, provider, document, payment, dispute, and correction state;
- silent replacement of history;
- AI-created authority or fabricated external outcomes.

2. Ubiquitous Language and Subject Model

Subject	Required interpretation
Volume18ConformanceMatrix	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
Volume18ConformanceMatrixVersion	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
Volume18ConformanceMatrixDecision	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
Volume18ConformanceMatrixEvidenceSet	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit
Volume18ConformanceMatrixException	Independent identified subject, governed subordinate entity, or qualified perspective; ownership must be explicit

Reference aggregate:

```
Volume18ConformanceMatrix {
  subjectId
  tenantId
  organizationContext
  sourceIdentityRefs[]
  sourceVersionRefs[]
  lifecycleState
  relationshipRefs[]
  decisionRefs[]
  intentRefs[]
  evidenceSetRef
  knowledgeCutoff
  policyRefs[]
  authorityRef
  jurisdictionRefs[]
  createdAt
  effectiveAt
  updatedAt
  version
  correctionOf?
  correlationId
}
```

2.1 Core invariants

- Stable identity precedes relationship, state, and cross-system correlation.
- Effective time and recorded time remain distinct where business truth changes over time.
- Recommendation, Decision, Intent, execution, and outcome are separate concepts.
- No Portal, report, search index, cache, workflow, or AI Agent becomes a shadow owner of Domain truth.
- Binding submitted, approved, issued, accepted, or signed versions are immutable.
- Corrections append governed facts and preserve the original record.
- External authority and provider outcomes retain their source and qualification.
- Tenant and represented-principal context come from trusted authentication and mandate evaluation.
- Retried writes are idempotent and concurrency guarded.
- Outcome Unknown is explicit and reconciled before risky duplicate execution.

2.2 Required standards

- stable identifiers
- typed contracts
- immutable binding versions
- transactional outbox
- idempotent Commands
- explicit Outcome Unknown
- correction lineage

- machine-verifiable conformance

3. Actors, Roles, and Authority

A conformant design distinguishes:

- the natural person acting;
- the service or AI identity invoking a Tool;
- the organization or principal represented;
- the role or relationship granting context;
- the mandate or delegation granting action authority;
- the Policy and jurisdiction limiting the action;
- the reviewer or approver responsible for a binding Decision.

Authority is evaluated at action time. Authentication alone does not grant business authority. Cached permissions and browser-supplied tenant headers are insufficient for high-impact actions.

4. Lifecycle and State Model

State	Semantics
PROPOSED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
VALIDATION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
APPROVAL_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
ACTIVE	Distinct governed condition with entry, exit, timeout, correction and authority semantics
SUSPENDED	Distinct governed condition with entry, exit, timeout, correction and authority semantics
CORRECTION_PENDING	Distinct governed condition with entry, exit, timeout, correction and authority semantics
RETIRED	Distinct governed condition with entry, exit, timeout, correction and authority semantics

```
stateDiagram-v2
    [*] --> PROPOSED
    PROPOSED --> VALIDATION_PENDING
    VALIDATION_PENDING --> APPROVAL_PENDING
    APPROVAL_PENDING --> ACTIVE
    ACTIVE --> SUSPENDED
    SUSPENDED --> CORRECTION_PENDING
    CORRECTION_PENDING --> RETIRED
```

The diagram is a primary reading path. Real implementations may add parallel review, amendment, appeal, timeout, suspension, partial completion, reconciliation, correction, and terminal failure without collapsing their meaning.

4.1 Transition rules

- transition through a typed, authorized Command;
- require exact expected version where concurrent change matters;
- record actor, represented principal, mandate, Policy, reason, and Evidence;
- use an idempotency key for retried writes;
- publish a completed-fact Event after durable state change;
- expose Outcome Unknown for unresolved external completion;
- preserve original and corrected states in historical reconstruction.

5. Decision, Evidence, and Knowledge Cutoff

Reference Decision:

```
Decision {
    decisionId
```

```

decisionType
subjectRef
sourceVersionRefs[]
knowledgeCutoff
evidenceSetRef
policyVersionRefs[]
recommendationRefs[]
principalId
representedOrganizationId
mandateRef
rationale
outcome
decidedAt
effectiveAt
correctionOf?
}

```

Evidence records identify issuer or observer, subject, version, observed time, received time, effective interval, integrity, confidence, qualification, contradiction, correction, retention, residency, and access class. A recommendation may assist the Decision but cannot promote itself to the Decision.

6. Commands, Events, Queries, and Contracts

Reference Commands:

- CreateVolume18ConformanceMatrix
- ValidateVolume18ConformanceMatrix
- ApproveVolume18ConformanceMatrix
- ActivateVolume18ConformanceMatrix
- SuspendVolume18ConformanceMatrix
- CorrectVolume18ConformanceMatrix
- RetireVolume18ConformanceMatrix

Reference Events:

- Volume18ConformanceMatrixCreated
- Volume18ConformanceMatrixValidated
- Volume18ConformanceMatrixApproved
- Volume18ConformanceMatrixActivated
- Volume18ConformanceMatrixSuspended
- Volume18ConformanceMatrixCorrected
- Volume18ConformanceMatrixRetired

Reference queries:

- GetVolume18ConformanceMatrix
- ListVolume18ConformanceMatrixRecords
- GetVolume18ConformanceMatrixTimeline
- GetVolume18ConformanceMatrixEvidence
- GetVolume18ConformanceMatrixDecisionPackage
- GetVolume18ConformanceMatrixExceptions
- GetVolume18ConformanceMatrixAuditTrail

Reference API surface:

```

POST /api/v1/volume18conformancematrix/commands
GET  /api/v1/volume18conformancematrix/{id}
GET  /api/v1/volume18conformancematrix/{id}/timeline
GET  /api/v1/volume18conformancematrix/{id}/evidence
GET  /api/v1/volume18conformancematrix/{id}/decisions
POST /api/v1/volume18conformancematrix/{id}/exceptions
POST /api/v1/volume18conformancematrix/{id}/corrections

```

These endpoints are reference contracts, not claims that exact routes exist.

7. Workflow, Failure, and Compensation

flowchart TD

```

A[Validate identity version and authority] --> B[Collect required evidence]
B --> C[Policy and evidence gates pass?]
C -- No --> D[Open exception or request correction]
D --> B

```

```

C -- Yes --> E[Record Decision or execution Intent]
E --> F[Execute Domain command or external request]
F --> G{Outcome known?}
G -- Success --> H[Record fact and publish Event]
G -- Failure --> I[Record failure and compensation options]
G -- Unknown --> J[Enter Outcome Unknown]
J --> K[Query source or wait for verified callback]
K --> G
H --> L[Update projections and downstream workflow]

```

Representative failure modes:

- stale or wrong source version
- duplicate submission or replay
- external timeout after possible success
- contradictory source observations
- lost Event after committed state
- approval or mandate revoked during execution
- downstream action before a mandatory gate
- partial completion across multiple subjects
- evidence later retracted or corrected
- tenant, facility, channel or jurisdiction mismatch

Recovery shall query the authoritative source before duplicate execution, preserve partial success, use compensating Intent rather than destructive rewrite, publish corrections, quarantine high-impact ambiguity, and record affected downstream subjects.

8. Data and Persistence Architecture

Reference table families:

Table family	Purpose
volumel8conformancematrix_aggregate	authoritative subject
volumel8conformancematrix_version	immutable submitted, approved, issued, or signed versions
volumel8conformancematrix_relationship	governed relationships
volumel8conformancematrix_decision	binding Decisions and rationale
volumel8conformancematrix_evidence_link	provenance and evidence relationships
volumel8conformancematrix_event_outbox	transactional Event publication
volumel8conformancematrix_idempotency	duplicate-write protection
volumel8conformancematrix_exception	exception, claim, dispute, or hold
volumel8conformancematrix_correction	correction and supersession lineage
volumel8conformancematrix_audit	privileged action evidence

The owning service controls schema and migration. Cross-Domain references use stable identifiers or contracts. Analytics, reports, caches, search, and vector indexes remain projections. Backup, restore, retention, legal hold, privacy, residency, and decommissioning requirements are explicit.

9. Portal and Experience Requirements

- Primary participant Portal: initiate, review exact versions, supply evidence, and respond to required actions.
- Operator Portal: inspect exceptions, correlation, source responses, retries, compensation, and downstream impact.
- Executive or oversight view: consume governed metrics without becoming a source of Domain truth.

Every Portal displays exact version, owner, state, freshness, required action, and uncertainty. It supports loading, empty, partial, stale, denied, error, timeout, and Outcome Unknown states; accessibility; locale, currency, unit, date, and RTL/LTR correctness; evidence audit; safe retry; and correction history.

10. AI Participation and Tool Governance

Permitted AI tasks:

- extract and classify evidence
- detect anomalies and missing fields
- summarize timelines and contradictions

- recommend next actions with sources and uncertainty

AI shall not own Domain records, grant itself authority, suppress contradictions, silently edit approved versions, fabricate external outcomes, or execute high-impact actions outside typed Tools, policy, approval, idempotency, sandbox, and outcome observation.

Every Agent Run records source context, prompt/model/tool versions, structured output, confidence and limitations, Policy result, approval, Tool calls, provider responses, final outcome, and recovery actions.

11. Security, Privacy, and Trust Boundaries

- least privilege and separation of duties
- tenant, organization, facility, channel and jurisdiction isolation
- integrity protection for binding evidence
- verified external callbacks and anti-replay controls

Additional controls include secret isolation, callback signature verification, audit of privileged action, emergency-access review, sensitive-data minimization, purpose limitation, and threat models for impersonation, tampering, replay, confused deputy, fraud, prompt injection, and exfiltration.

12. Reliability, SLOs, and Operations

SLI	Reference objective
authoritative read availability	99.9% monthly unless a stricter tier applies
acknowledged Command durability	no acknowledged write may be silently lost
Event publication	99.9% within five minutes after committed fact
duplicate prevention	100% for same tenant, Command class, and idempotency key
binding Decision audit completeness	100%
state-state detection	bounded by business deadline

Dashboards and runbooks cover backlog, error budget, dependency failure, retry budget, DLQ, workflow stall, provider outage, reconciliation, capacity, backup/restore, release/rollback, incident command, and post-incident correction.

13. Testing and Continuous Conformance

- aggregate invariant and transition tests
- authorization, delegation, separation-of-duties and tenant-isolation tests
- idempotency and optimistic-concurrency tests
- database migration, key, constraint and rollback tests
- contract, outbox/inbox, duplicate, replay and DLQ tests
- workflow restart, timeout and compensation tests
- Portal E2E tests for success, partial, stale, denied, error and Outcome Unknown states
- accessibility, locale, currency, unit and RTL/LTR tests
- security adversarial, fraud and data-exfiltration tests
- AI evaluation, prompt-injection, policy-bypass and unauthorized-tool tests
- historical reconstruction, correction and audit-completeness tests
- performance, capacity, recovery and operational exercise tests

Release evidence links each invariant and control to the test, environment, input data, result, owner, and artifact proving it. Generated test counts never replace semantic coverage.

14. Repository Review Boundary

- This chapter is a repository-review specification. Exact executable implementation has not been inspected for every target behavior.
- Registered modules, catalog entries, README claims, frontend contracts, or plans are not proof of complete implementation.

Area	Classification
target aggregate, API, tables, state and workflow in this chapter	REFERENCE_ARCHITECTURE
registered module or catalog claim	DOCUMENTATION_ONLY_CLAIM until source inspection
uninspected integration	REQUIRES_REPOSITORY_REVIEW
behavior proven in another repository-grounded chapter	retain that chapter's evidence and classification
contradictory ownership or path claims	CONFLICT_REQUIRES_CANONICALIZATION

No statement upgrades implementation status merely because a file, directory, module name, frontend contract, database entry, plan, or report exists.

15. Worked Conformance Scenario

An authorized principal initiates a Command against an exact subject version. The service validates identity, tenant, mandate, Policy, Evidence, and idempotency. It records the state transition and outbox entry atomically. If an external dependency participates, timeout produces Outcome Unknown; reconciliation queries the source or waits for a verified callback instead of repeating the action blindly.

Portals show source, freshness, version, required action, and uncertainty. AI may extract, compare, summarize, detect anomalies, and recommend through typed Tools, but cannot own the subject or fabricate success. Later correction appends new facts, identifies affected projections and workflows, and preserves the historical Decision context.

16. Conformance Checklist

- ☐ stable identity and proposition ownership are explicit;
- ☐ authority and mandate are evaluated at action time;
- ☐ state, Recommendation, Decision, Intent, execution, and outcome remain distinct;
- ☐ Commands are typed, authorized, idempotent, and version guarded;
- ☐ Events describe completed facts;
- ☐ Evidence includes provenance, time, integrity, qualification, and correction;
- ☐ external outcomes retain their authority source;
- ☐ Portals show freshness and uncertainty;
- ☐ AI is bounded by typed Tools, Policy, approval, and outcome observation;
- ☐ security, tenant, facility, channel, and jurisdiction boundaries are enforced;
- ☐ Outcome Unknown and reconciliation exist where needed;
- ☐ corrections preserve history;
- ☐ tests prove invariants and recovery;
- ☐ implementation status is not upgraded without executable evidence.

17. Status Vocabulary

Status	Meaning
VERIFIED_IMPLEMENTED	Executable source and relevant behavior were inspected.
IMPLEMENTED_WITH_GAP	Executable behavior exists with a material governance or completeness gap.
PARTIAL_IMPLEMENTATION	Only part of the target capability is evidenced.
REFERENCE_ARCHITECTURE	Normative target behavior; no claim that it exists today.
PLANNED_NOT_IMPLEMENTED	Explicitly planned but not evidenced as executable.
DOCUMENTATION_ONLY_CLAIM	Documentation or client contract claims behavior without verified backend evidence.
CONFLICT_REQUIRES_CANONICALIZATION	Sources disagree and no final owner has been established.
REQUIRES_REPOSITORY_REVIEW	Necessary executable evidence has not yet been inspected.