

NEW_SUBMODULE_SPECIFICATIONS

Helix OTA — New Submodule Specifications

Document ID: HELOTA-SUBMOD-001 **Version:** 1.0.0 **Status:** Active **Last Updated:** 2026-03-05 **Constitution Reference:** HelixConstitution v1 §1–§4, §7.1, §11.4.108 **Organization Pattern:** vasic-digital/HelixDevelopment (dual-hosted: GitHub + GitLab)

Table of Contents

- 1. [Introduction & Conventions](#)
- 2. [helix-ota-server](#)
- 3. [helix-ota-client-sdk](#)
- 4. [helix-ota-android](#)
- 5. [helix-ota-dashboard](#)
- 6. [helix-update-engine](#)
- 7. [helix-artifact-validator](#)
- 8. [helix-rollout-engine](#)
- 9. [helix-device-identity](#)
- 10. [Cross-Cutting Integration Map](#)
- 11. [Container Integration Strategy](#)
- 12. [Release Checklist Template](#)
- 13. [Appendix A — vasic-digital Submodule Dependency Matrix](#)
- 14. [Appendix B — Documentation Requirements per HelixConstitution](#)

1. Introduction & Conventions

1.1 Purpose

This document defines the complete implementation specifications for every new submodule that must be created to deliver the Helix OTA system. Each submodule is a standalone, independently versioned, publicly accessible repository hosted under **both** the HelixDevelopment GitHub organization and the HelixDevelopment

GitLab organization. Repositories are mirrored; the GitHub repository is the canonical source, and GitLab provides CI/CD runners and disaster-recovery redundancy.

1.2 Naming Conventions

Property	Convention	Example
Repository name	helix-<domain> (kebab-case)	helix-ota-server
Go module path	dev.helix.ota.<domain> (dot-separated)	dev.helix.ota.server
Package names	lowercase, no underscores	rolloutengine, artifactvalidator
Docker image	helix-ota/<domain>	helix-ota/server
Helm chart	helix-ota-<domain>	helix-ota-server

1.3 Dual-Hosting Model

Every submodule repository exists in two places:

1. **GitHub:** <https://github.com/HelixDevelopment/<repo-name>> — canonical source, pull requests, code review, releases
2. **GitLab:** <https://gitlab.com/HelixDevelopment/<repo-name>> — mirror, CI/CD pipelines, container registry, disaster recovery

The GitLab mirror is updated via a push mirror configured in the GitHub repository settings. All merge requests are processed on GitHub; GitLab pipelines are triggered automatically on push.

1.4 Version Strategy

All Helix OTA submodules follow the **main helix_ota versioning scheme** as defined in the VERSION_ROADMAP. The current target is **1.0.0-mvp**. Submodule versions are tagged as **v1.0.0-mvp.<patch>** for initial releases. Once the MVP stabilizes, submodules transition to independent semantic versioning aligned with the parent project version:

- **1.0.0** → MVP release
- **1.0.1** → Rollback support
- **1.0.2** → Delta updates
- **1.1.0** → Linux support
- **1.2.0** → Windows support
- **2.0.0** → Universal multi-OS

1.5 Test Coverage Requirements

Per HelixConstitution §1.1, every submodule must meet:

Metric	Minimum	Enforcement
Line coverage	85%	CI gate: <code>go test -coverprofile + go tool cover</code>
Mutation score	75%	CI gate: <code>go-mutesting</code> with threshold
Integration test coverage	All public API endpoints	Manual verification in PR
Anti-bluff validation	Every test must demonstrate ACTION, DELTA, POSITIVE evidence, and unique TOKEN	Code review checklist

1.6 Required Documentation per HelixConstitution

Every submodule repository **must** contain the following files at the repository root:

File	Purpose	Audience
README.md	Project overview, quickstart, architecture diagram, API surface, contribution guide	Humans (developers, operators)
CLAUDE.md	Project-specific instructions for AI coding assistants: coding conventions, test patterns, common gotchas, module structure, naming rules	AI agents (Claude, Copilot)
AGENTS.md	Multi-agent coordination instructions: which agents work on which packages, merge conflict avoidance, dependency update protocols	AI agents & automation
CONTRIBUTING.md	PR workflow, branch naming, commit message format, CI requirements	All contributors
CHANGELOG.md	Version history following Keep a Changelog format	All stakeholders

2. helix-ota-server

2.1 Overview

Property	Value
Repository (GitHub)	HelixDevelopment/helix-ota-server
Repository (GitLab)	HelixDevelopment/helix-ota-server
Go module	dev.helix.ota.server
Language	Go 1.22+
License	Apache 2.0
Visibility	Public

The Helix OTA Server is the central management service for the entire OTA system. It exposes a REST API for device update checks, artifact management, rollout orchestration, telemetry ingestion, and dashboard operations. The server is a monolithic Go application structured as a set of loosely-coupled service modules, each owning a bounded context.

2.2 Package Structure

```
helix-ota-server/
├── cmd/
│   └── server/
│       └── main.go                                # Application entry
point, DI wiring
├── internal/
│   ├── config/
│   │   └── config.go                            # Configuration loading
│   └── validation
│       ├── config_test.go
│       └── handler/
│           ├── update_handler.go                # HTTP handlers for
│           ├── device_handler.go                 # HTTP handlers for
│           ├── rollout_handler.go                # HTTP handlers for
│           ├── artifact_handler.go              # HTTP handlers for
│           ├── telemetry_handler.go             # HTTP handlers for
│           └── auth_handler.go                  # HTTP handlers for auth
│               endpoints
│               ├── notification_handler.go       # WebSocket/SSE handler
│               └── handler_test.go
│               └── service/
│                   ├── update_service.go         # Update business logic
│                   └── device_service.go         # Device management
```

business logic				
			rollout_service.go	# Rollout orchestration
			artifact_service.go	# Artifact management
			telemetry_service.go	# Telemetry processing
			auth_service.go	# Authentication logic
			notification_service.go	# WebSocket hub
management				
			service_test.go	
			repository/	
			postgres/	# PostgreSQL repository
implementations				
			redis/	# Redis cache
implementations				
			repo_test.go	
			model/	
			device.go	# Device domain model
			artifact.go	# Artifact domain model
			rollout.go	# Rollout domain model
			telemetry.go	# Telemetry event domain
model				
			user.go	# User domain model
			errors.go	# Domain error types
			middleware/	
			chain.go	# Middleware chain
builder				
			auth.go	# JWT + mTLS
authentication				
			rbac.go	# Role-based access
control				
			logging.go	# Request/response
logging				
			request_id.go	# Request ID propagation
			cors.go	# CORS configuration
			middleware_test.go	
			validation/	
			pipeline.go	# Validation pipeline
orchestrator				
			structure.go	# ZIP structure
validation				
			hash.go	# SHA-256 hash
verification (streaming)				
			signature.go	# RSA signature
verification				
			compatibility.go	# Device compatibility
check				
			worker_pool.go	# Concurrent validation
workers				
			validation_test.go	
			pkg/	
			api/	
			requests.go	# Public API request
types				
			responses.go	# Public API response
types				

```

|   |   | errors.go           # Public API error types
|   |   | auth/
|   |   | | jwt.go           # JWT token management
|   |   | | mtls.go          # mTLS certificate
|   |   |
|   |   | handling
|   |   | | device_identity.go # Device ID generation
|   |   |
|   |   | migrations/
|   |   | | PostgreSQL schema
|   |   |
|   |   | migrations
|   |   | | go.mod
|   |   | | go.sum
|   |   | | Makefile
|   |   | | Dockerfile
|   |   | | README.md
|   |   | | CLAUDE.md
|   |   | | AGENTS.md
|   |   | | CONTRIBUTING.md

```

2.3 Core Types and Interfaces

```

// go.mod
module dev.helix.ota.server

go 1.22

require (
    // Helix OTA submodules
    dev.helix.ota.artifactvalidator v1.0.0
    dev.helix.ota.rolloutengine      v1.0.0
    dev.helix.ota.deviceidentity      v1.0.0
    dev.helix.ota.updateengine        v1.0.0

    // vasic-digital infrastructure submodules
    digital.vasic/auth                v1.2.0
    digital.vasic/database             v1.3.1
    digital.vasic/cache                v1.1.0
    digital.vasic/observability        v1.0.4
    digital.vasic/security             v1.1.2
    digital.vasic/middleware           v1.2.1
    digital.vasic/config               v1.0.3
    digital.vasic/eventbus             v1.1.0
    digital.vasic/storage              v1.2.0
    digital.vasic/ratelimiter          v1.0.2
    digital.vasic/concurrency          v1.0.1
    digital.vasic/recovery             v1.0.0
    digital.vasic/backgroundtasks      v1.1.0

    // External dependencies
    github.com/go-chi/chi/v5           v5.0.12
    github.com/jackc/pgx/v5            v5.5.3
    github.com/golang-migrate/migrate/v4 v4.17.0
    github.com/go-playground/validator/v10 v10.17.0
    go.opentelemetry.io/otel           v1.22.0

```

```

github.com/google/uuid          v1.6.0
go.uber.org/zap                  v1.26.0
)

package service

// UpdateService manages the update lifecycle from the server's
// perspective.
type UpdateService interface {
    CheckForUpdate(ctx context.Context, req
        *api.CheckUpdateRequest) (*api.UpdateAvailableResponse,
            error)
    GetUpdate(ctx context.Context, updateID string)
        (*model.Update, error)
    ListUpdates(ctx context.Context, filter *api.UpdateFilter,
        page *api.Pagination)
        (*api.PaginatedResult[model.Update], error)
}

// DeviceService handles device lifecycle management.
type DeviceService interface {
    Register(ctx context.Context, req *api.RegisterDeviceRequest)
        (*model.Device, error)
    Get(ctx context.Context, deviceID string) (*model.Device,
        error)
    List(ctx context.Context, filter *api.DeviceFilter, page
        *api.Pagination) (*api.PaginatedResult[model.Device],
            error)
    Update(ctx context.Context, deviceID string, req
        *api.UpdateDeviceRequest) (*model.Device, error)
    Decommission(ctx context.Context, deviceID string) error
}

// RolloutService manages the lifecycle of update rollouts.
type RolloutService interface {
    Create(ctx context.Context, req *api.CreateRolloutRequest)
        (*model.Rollout, error)
    Get(ctx context.Context, rolloutID string) (*model.Rollout,
        error)
    List(ctx context.Context, filter *api.RolloutFilter, page
        *api.Pagination) (*api.PaginatedResult[model.Rollout],
            error)
    Update(ctx context.Context, rolloutID string, req
        *api.UpdateRolloutRequest) (*model.Rollout, error)
    Pause(ctx context.Context, rolloutID string) error
    Resume(ctx context.Context, rolloutID string) error
    Halt(ctx context.Context, rolloutID string, reason string)
        error
    GetProgress(ctx context.Context, rolloutID string)
        (*api.RolloutProgress, error)
}

// ArtifactService manages OTA artifact lifecycle.
type ArtifactService interface {

```

```

Upload(ctx context.Context, req *api.UploadArtifactRequest)
    (*model.Artifact, error)
Validate(ctx context.Context, artifactID string)
    (*api.ValidationResult, error)
Get(ctx context.Context, artifactID string) (*model.Artifact,
    error)
List(ctx context.Context, filter *api.ArtifactFilter, page
    *api.Pagination) (*api.PaginatedResult[model.Artifact],
    error)
Delete(ctx context.Context, artifactID string) error
Download(ctx context.Context, artifactID string)
    (*api.DownloadURL, error)
}

// TelemetryService handles device telemetry ingestion and
// analysis.
type TelemetryService interface {
    ReportEvent(ctx context.Context, event
        *api.TelemetryEventRequest) error
    GetOverview(ctx context.Context, filter *api.TelemetryFilter)
        (*api.TelemetryOverview, error)
    GetDeviceTelemetry(ctx context.Context, deviceID string,
        filter *api.TelemetryFilter, page *api.Pagination)
        (*api.PaginatedResult[model.TelemetryEvent], error)
}

// AuthService handles authentication and token management.
type AuthService interface {
    Login(ctx context.Context, req *api.LoginRequest)
        (*api.TokenPair, error)
    RefreshToken(ctx context.Context, refreshToken string)
        (*api.TokenPair, error)
    ValidateToken(ctx context.Context, accessToken string)
        (*api.TokenClaims, error)
    RegisterDevice(ctx context.Context, certPEM []byte)
        (*api.DeviceCredentials, error)
}

```

2.4 Public API Surface

The server exposes the following REST API endpoints (full specification in `REST_API_SPECIFICATION.md`):

Method	Path	Auth	Description
POST	/api/v1/auth/login	None	User login with TOTP 2FA
POST	/api/v1/auth/refresh	Refresh token	Token rotation
POST	/api/v1/auth/logout	Bearer JWT	Session invalidation
POST		mTLS	Device self-registration

Method	Path	Auth	Description
	/api/v1/devices/register		
GET	/api/v1/devices	Bearer JWT	List devices
GET	/api/v1/devices/{id}	Bearer JWT	Get device details
DELETE	/api/v1/devices/{id}	Bearer JWT (admin)	Decommission device
POST	/api/v1/updates/check	mTLS	Device update check
POST	/api/v1/artifacts/upload	Bearer JWT (admin/operator)	Upload OTA artifact
GET	/api/v1/artifacts/{id}/download	mTLS or JWT	Download artifact
POST	/api/v1/rollouts	Bearer JWT (admin/operator)	Create rollout
PATCH	/api/v1/rollouts/{id}	Bearer JWT (admin/operator)	Update rollout
POST	/api/v1/devices/{id}/status	mTLS	Device status report
WS	/api/v1/ws/dashboard	Bearer JWT	Dashboard real-time push

2.5 Dependencies

Internal Helix OTA Submodules:

Submodule	Version	Purpose
dev.helix.ota.artifactvalidator	v1.0.0	Server-side artifact validation pipeline
dev.helix.ota.rolloutengine	v1.0.0	Rollout decision engine and device selection
dev.helix.ota.deviceidentity	v1.0.0	

Submodule	Version	Purpose
		Device certificate verification and ID generation
dev.helix.ota.updateengine	v1.0.0	Update lifecycle state machine (server-side)

vasic-digital Infrastructure Submodules:

Submodule	Version	Purpose
digital.vasic/auth	v1.2.0	JWT issuance, validation, rotation
digital.vasic/database	v1.3.1	PostgreSQL connection pool, migrations
digital.vasic/cache	v1.1.0	Redis caching layer (L1+L2)
digital.vasic/observability	v1.0.4	Prometheus metrics, structured logging
digital.vasic/security	v1.1.2	TLS configuration, certificate management
digital.vasic/middleware	v1.2.1	CORS, request ID, recovery middleware
digital.vasic/config	v1.0.3	Environment-based configuration
digital.vasic/eventbus	v1.1.0	Async event processing
digital.vasic/storage	v1.2.0	S3/MinIO artifact storage
digital.vasic/ratelimiter	v1.0.2	Per-device and per-IP rate limiting
digital.vasic/concurrency	v1.0.1	Goroutine pool for validation workers
digital.vasic/recovery	v1.0.0	Panic recovery, graceful shutdown
digital.vasic/backgroundtasks	v1.1.0	Rollout evaluation scheduler

External Dependencies: chi/v5 (HTTP router), pgx/v5 (PostgreSQL driver), golang-migrate (schema migration), validator/v10 (input validation), otel (tracing), uuid (ID generation), zap (logging).

2.6 Container Integration

The server is deployed as a Docker container defined in vasic-digital/containers. The Dockerfile is multi-stage:

```
# Build stage
FROM golang:1.22-alpine AS builder
```

```
WORKDIR /app
COPY go.mod go.sum ./
RUN go mod download
COPY . .
RUN CGO_ENABLED=0 GOOS=linux go build -o /helix-ota-server ./cmd/
server/

# Runtime stage
FROM gcr.io/distroless/static-debian12:nonroot
COPY --from=builder /helix-ota-server /helix-ota-server
EXPOSE 8080 8443
USER nonroot:nonroot
ENTRYPOINT ["/helix-ota-server"]
```

The docker-compose.yml in the containers submodule orchestrates the server alongside PostgreSQL, Redis, and MinIO. The server container receives configuration via environment variables and mounts the TLS certificates as secrets.

2.7 Documentation Requirements

File	Required Sections
README.md	Architecture diagram, API surface table, quickstart with docker-compose, configuration reference, vasic-digital dependency table
CLAUDE.md	Go coding conventions (DI via constructors, no global state, error wrapping with %w), test patterns (unique evidence TOKEN per test), mock generation commands
AGENTS.md	Package ownership map (which agent edits which package), merge conflict zones (handler/service boundary), dependency update protocol

2.8 Test Coverage Requirements

Category	Target	Tool
Unit tests	85% line coverage, 700+ test cases	Go testing, testify
Mutation tests	75% mutation score	go-mutesting
Integration tests	All API endpoints against testcontainers	testcontainers-go
Load tests	10K concurrent devices, p95 < 500ms	k6
Security tests	Auth bypass, signature forgery, replay	OWASP ZAP + custom

3. helix-ota-client-sdk

3.1 Overview

Property	Value
Repository (GitHub)	HelixDevelopment/helix-ota-client-sdk
Repository (GitLab)	HelixDevelopment/helix-ota-client-sdk
Go module	dev.helix.ota.clientsdk
Language	Go 1.22+ (cross-compiled; gomobile for Android AAR)
License	Apache 2.0
Visibility	Public

The Helix OTA Client SDK is a platform-agnostic Go library providing device-side update logic: update checking, artifact download with resume, SHA-256 + RSA verification, installation orchestration, and status reporting. It is consumed by the Android client (via gomobile AAR bindings) and can be embedded directly in any Go-based client for future OS targets (Linux daemon, Windows service).

3.2 Package Structure

```
helix-ota-client-sdk/
├── cmd/
│   └── gomobile/
│       └── main.go                                # gomobile bind entry
point
├── pkg/
│   ├── checker/
│   │   └── checker.go                            # UpdateChecker
implementation
│   ├── checker_test.go
│   ├── downloader/
│   │   └── manager.go                            # DownloadManager with
resume support
│   │   └── chunked.go                            # HTTP Range-based
chunked download
│   │   ├── throttle.go                          # Bandwidth throttling
│   │   └── downloader_test.go
│   ├── verifier/
│   │   └── hash.go                              # SHA-256 hash
verification
│   ├── signature.go                             # RSA-4096 signature
verification
│   └── zipstructure.go                           # ZIP structure
validation
│   ├── verifier_test.go
│   └── reporter/
│       └── reporter.go                           # StatusReporter with
offline queue
│   └── retry.go                                # Exponential backoff
```

```

retry
├── reporter_test.go
├── statemachine/
│   └── machine.go                                # Update lifecycle state
machine
├── states.go                                    # State and event
definitions
├── transitions.go                              # Valid transition map
├── statemachine_test.go
├── config/
│   ├── config.go                               # Client configuration
│   └── config_test.go
├── mtls/
│   └── certmanager.go                           # mTLS certificate
loading and rotation
├── pinning.go                                  # Server certificate
pinning
├── mtls_test.go
├── clientsdk/
│   └── sdk.go                                    # Main SDK entry point
(facade)
├── sdk_test.go
├── bindings/
│   └── android/
│       └── HelixOtaSdk.java                    # Generated Java
interface
├── build.gradle                                # AAR build
configuration
├── go.mod
├── go.sum
├── Makefile                                    # Includes `make aar`
target
├── README.md
├── CLAUDE.md
├── AGENTS.md
└── CONTRIBUTING.md

```

3.3 Core Types and Interfaces

```

// go.mod
module dev.helix.ota.clientsdk

go 1.22

require (
    // Helix OTA submodules
    dev.helix.ota.updateengine      v1.0.0
    dev.helix.ota.artifactvalidator v1.0.0
    dev.helix.ota.deviceidentity    v1.0.0

    // External
    golang.org/x/crypto             v0.18.0

```

```

github.com/google/uuid          v1.6.0
)

package clientsdk

// Config holds the client SDK configuration.
type Config struct {
    ServerURL      string          // e.g., "https://api.helix-ota.io"
    DeviceID       string          // Unique device identifier
    CheckInterval  time.Duration   // Default: 4 * time.Hour
    DownloadDir    string          // Directory for temporary download files
    MaxDownloadBytes int64           // Maximum artifact size (default: 2 GB)
    ThrottleBytesPerSec int64         // Bandwidth throttle (0 = unlimited)
    PublicKeyPEM   string          // Embedded RSA public key for signature verification
    CACertPEM      string          // CA certificate for server pinning
    DeviceCertPEM  string          // Device mTLS client certificate
    DeviceKeyPEM   string          // Device mTLS private key
    OfflineQueueSize int           // Max queued status reports (default: 1000)
}

// UpdateInfo represents an available update from the server.
type UpdateInfo struct {
    ArtifactID  string `json:"artifact_id"`
    Version     string `json:"version"`
    DownloadURL string `json:"download_url"`
    SHA256      string `json:"sha256"`
    SizeBytes   int64  `json:"size_bytes"`
    SignatureURL string `json:"signature_url"`
    Mandatory   bool   `json:"mandatory"`
    Deadline    *time.Time `json:"deadline,omitempty"`
}

// UpdateChecker polls the OTA server for available updates.
type UpdateChecker interface {
    Check(ctx context.Context) (*UpdateInfo, error)
}

// DownloadManager handles resumable artifact downloads.
type DownloadManager interface {
    Download(ctx context.Context, url string, expectedSHA256 string, expectedSize int64, progressChan chan<- int) (*DownloadResult, error)
    Cancel() error
}

```

```

// DownloadResult contains the path and verification result of a
// completed download.
type DownloadResult struct {
    FilePath string
    SHA256    string
    Size      int64
}

// StatusReporter sends device status updates to the server.
type StatusReporter interface {
    Report(ctx context.Context, status UpdateStatus) error
    Flush(ctx context.Context) error // Flush offline queue
}

// UpdateStatus represents a device's current update status.
type UpdateStatus struct {
    DeviceID      string `json:"device_id"`
    ArtifactID    string `json:"artifact_id"`
    State         string `json:"state"` // DOWNLOADING,
                // VERIFYING, APPLYING, REBOOTING, SUCCESS, FAILED
    ProgressPercent int    `json:"progress_percent"`
    ErrorCode      string `json:"error_code,omitempty"`
    ErrorMessage   string `json:"error_message,omitempty"`
    Timestamp      time.Time `json:"timestamp"`
}

// HelixOtaSDK is the main facade for the client SDK.
// It is safe for concurrent use and manages the update lifecycle.
type HelixOtaSDK interface {
    // CheckForUpdate queries the server for available updates.
    CheckForUpdate(ctx context.Context) (*UpdateInfo, error)

    // DownloadUpdate downloads the artifact with resume support.
    DownloadUpdate(ctx context.Context, info *UpdateInfo,
        progressChan chan<- int) (*DownloadResult, error)

    // VerifyArtifact performs SHA-256 and RSA signature
    // verification.
    VerifyArtifact(ctx context.Context, filePath string, info
        *UpdateInfo) error

    // ReportStatus sends a status update to the server.
    ReportStatus(ctx context.Context, status UpdateStatus) error

    // CurrentState returns the current update lifecycle state.
    CurrentState() State
}

```

3.4 gomobile Android AAR Generation

The SDK produces an Android AAR via gomobile bind:

```
# Makefile excerpt
.PHONY: aar
aar: generate
    gomobile bind -target=android -o bindings/android/helix-ota-
        sdk.aar \
        -androidapi=28 \
        dev.helix.ota.clientsdk/pkg/clientsdk
```

The AAR exposes the HelixOtaSDK interface as Java classes. The Android app imports the AAR and wraps it with Kotlin coroutines for asynchronous operation.

3.5 mTLS Integration

```
package mtl
```

```
// CertManager manages device mTLS certificates for server
// communication.
type CertManager struct {
    deviceCert *x509.Certificate
    deviceKey  crypto.PrivateKey
    caCert     *x509.Certificate
    serverPins []string // SHA-256 hashes of trusted CA public
        keys
}

// NewCertManager loads certificates from the configured paths.
func NewCertManager(cfg Config) (*CertManager, error) { /* ...
    */ }

// HTTPClient returns an *http.Client configured for mTLS with
// server pinning.
func (cm *CertManager) HTTPClient() (*http.Client, error) {
    tlsConfig := &tls.Config{
        MinVersion: tls.VersionTLS13,
        MaxVersion: tls.VersionTLS13,
        Certificates: []tls.Certificate{cm.deviceCertPair()},
        VerifyConnection: cm.verifyServerPin,
    }
    return &http.Client{Transport:
        &http.Transport{TLSClientConfig: tlsConfig}}, nil
}
```

3.6 Dependencies

Submodule	Purpose
dev.helix.ota.updateengine	State machine definitions and update lifecycle types
dev.helix.ota.artifactvalidator	Client-side artifact verification functions
dev.helix.ota.deviceidentity	Device identity generation for registration

3.7 Container Integration

The Client SDK itself is not containerized — it is a library. However, it is used within the `helix-ota-android` system app and in future Linux/Windows client containers. The SDK's configuration is designed to be environment-variable driven, enabling container-friendly deployment of Go-based clients that embed it.

3.8 Documentation Requirements

File	Required Sections
README.md	Quickstart (Go import), gomobile AAR build instructions, configuration reference, state machine diagram, error handling guide
CLAUDE.md	gomobile constraints (no <code>chan</code> in exported types, no <code>interface{}</code> in AAR-visible signatures), test patterns for network mocking
AGENTS.md	Package ownership, AAR generation workflow, version bump protocol

3.9 Test Coverage Requirements

Category	Target	Notes
Unit	85% line, 60+ tests	State machine, download manager, verifier, reporter
Mutation	75% score	Critical: hash comparison, signature verification, state transitions
Integration	httptest server	Download resume, retry backoff, mTLS handshake
gomobile	AAR compile check	CI must verify AAR builds successfully

4. helix-ota-android

4.1 Overview

Property	Value
Repository (GitHub)	HelixDevelopment/helix-ota-android
Repository (GitLab)	HelixDevelopment/helix-ota-android
Go module	N/A (Kotlin/Android project)

Property	Value
Language	Kotlin 1.9+, Android SDK 35
Min SDK	28 (Android 9)
Target SDK	35 (Android 15)
License	Apache 2.0
Visibility	Public

The Helix OTA Android Client is a system-privileged application pre-installed in /system/priv-app/HelixOtaClient/. It integrates with Android's update_engine daemon via Binder IPC to apply A/B partition updates. The app wraps the helix-ota-client-sdk gomobile AAR for server communication and adds Android-specific orchestration: WorkManager scheduling, foreground services, notification management, and update_engine integration.

4.2 Package Structure

```

helix-ota-android/
├── app/
│   ├── src/
│   │   ├── main/
│   │   │   ├── java/com/helix/ota/client/
│   │   │   │   └── HelixOtaApplication.kt           # Application,
│   │   └── DI setup
│   │       └── di/
│   │           └── AppModule.kt                     # Singleton
│   └── bindings
│       └── Retrofit
│           └── SdkModule.kt                         # Client SDK
├── AAR wrapper
│   └── engine/
│       └── UpdateEngineProxy.kt                     # Binder IPC
├── wrapper
│   └── IUpdateEngineCallback impl
│       └── BootControlHelper.kt                     # Boot control
├── HAL
│   └── service/
│       └── UpdateCheckWorker.kt                     # WorkManager
├── periodic worker
│   └── DownloadService.kt                           # Foreground
├── download service
│   └── InstallService.kt                           #
├── update_engine orchestration
│   └── ReportingService.kt                          # Status
├── reporting
│   └── notification/
│       └── NotificationHelper.kt                    # Notification
├── channels
│   └── state/
│       └── OtaStateMachine.kt                      # Android-side

```

```

state machine
├── definitions
│   ├── receiver/
│   │   └── BootCompletedReceiver.kt # Schedule
│   └── NetworkChangeReceiver.kt # Resume
└── checks after reboot
    └── downloads
        ├── ui/
        │   ├── MainActivity.kt # Settings &
        │   └── UpdateAvailableActivity.kt # Update
        └── confirmation
            └── InstallProgressActivity.kt # Install
└── progress
    ├── res/
    │   └── AndroidManifest.xml
    └── test/ # Unit tests
        └── (JVM)
            └── androidTest/ #
                └── Instrumentation tests
                    ├── build.gradle.kts
                    ├── libs/
                    │   └── helix-ota-sdk.aar # gomobile-
                    └── generated AAR
                        ├── build.gradle.kts
                        ├── settings.gradle.kts
                        ├── gradle.properties
                        ├── Makefile # AAR copy +
                        └── APK build
                            ├── README.md
                            ├── CLAUDE.md
                            ├── AGENTS.md
                            └── CONTRIBUTING.md

```

4.3 Core Types

```
// OtaState.kt – Android-side update state machine
```

```
enum class OtaState {  
    IDLE,  
    CHECKING,  
    UPDATE_AVAILABLE,  
    DOWNLOADING,  
    DOWNLOAD_PAUSED,  
    VERIFYING,  
    INSTALLING,  
    INSTALL_VERIFYING,  
    INSTALL_FINALIZING,  
    REBOOTING,  
    COMMITTING,  
    SUCCEEDED,  
    FAILED  
};
```

```
// UpdateCheckWorker.kt – WorkManager periodic worker
class UpdateCheckWorker(
    context: Context,
    params: WorkerParameters
) : CoroutineWorker(context, params) {
    override suspend fun doWork(): Result {
        val sdk = HelixOtaSdk.newInstance(/* config */)
        val updateInfo = sdk.checkForUpdate()
        // ...
    }

    companion object {
        fun schedule(context: Context, intervalHours: Long = 4) {
            val request =
                PeriodicWorkRequestBuilder<UpdateCheckWorker>(intervalHours,
                    TimeUnit.HOURS)
                    .setConstraints(Constraints.Builder()
                        .setRequiredNetworkType(NetworkType.CONNECTED)
                        .setRequiresBatteryNotLow(true)
                        .build())
                    .setBackoffCriteria(BackoffPolicy.EXPONENTIAL,
                        WorkRequest.MIN_BACKOFF_MILLIS, TimeUnit.MILLISECONDS)
                    .build()
            WorkManager.getInstance(context)
                .enqueueUniquePeriodicWork("helix_ota_check",
                    ExistingPeriodicWorkPolicy.KEEP, request)
        }
    }
}
```

4.4 Dependencies

Dependency	Type	Purpose
helix-ota-client-sdk (AAR)	gomobile AAR	Server communication, download, verification
androidx.work:work-runtime-ktx	AndroidX	Periodic update checking
androidx.core:core-ktx	AndroidX	Core Kotlin extensions
com.squareup.okhttp3:okhttp	Third-party	HTTP client for non-SDK calls
com.google.dagger:hilt-android	Third-party	Dependency injection
Android update_engine AIDL	System	Binder IPC for payload application

4.5 Container Integration

The Android app is not containerized. However, the APK is included in the AOSP build system, which itself may run in containers during CI. The Makefile includes a target to pull the latest AAR from the `helix-ota-client-sdk` release artifacts and copy it into `app/libs/`.

4.6 Documentation Requirements

File	Required Sections
README.md	Build prerequisites (AOSP tree, SDK), APK signing, system app installation, WorkManager scheduling, update_engine integration guide
CLAUDE.md	Kotlin coding conventions, Android-specific test patterns (Robolectric vs instrumentation), AAR integration workflow
AGENTS.md	Module ownership, AAR version update protocol, release signing process

4.7 Test Coverage Requirements

Category	Target	Tool
Unit	85% line	JUnit 5, Mockito, Robolectric
Integration	update_engine mock	AndroidX Test, custom IUpdateEngine shadow
UI	Critical flows	Espresso
E2E	Full OTA cycle on Orange Pi 5 Max	Custom hardware test harness

5. helix-ota-dashboard

5.1 Overview

Property	Value
Repository (GitHub)	HelixDevelopment/helix-ota-dashboard
Repository (GitLab)	HelixDevelopment/helix-ota-dashboard
Go module	N/A (TypeScript/React project)
Language	TypeScript 5.x, React 18+
Build tool	Vite 5.x
License	Apache 2.0
Visibility	Public

The Helix OTA Dashboard is a single-page application (SPA) providing administrators and operators with a web interface for managing artifacts, controlling rollouts, monitoring the device fleet, and viewing telemetry. It uses vasic-digital TypeScript submodules for API communication, authentication context, and UI components.

5.2 Package Structure

```

helix-ota-dashboard/
├── src/
│   ├── api/
│   │   ├── client.ts           # API-Client-TS wrapper
│   │   ├── artifacts.ts       # Artifact API functions
│   │   ├── devices.ts         # Device API functions
│   │   ├── rollouts.ts        # Rollout API functions
│   │   └── telemetry.ts        # Telemetry API functions
│   ├── auth/
│   │   └── AuthProvider.tsx    # Auth-Context-React
├── integration
│   ├── useAuth.ts             # Auth hook
│   ├── ProtectedRoute.tsx     # Route guard
│   ├── components/
│   │   └── layout/
│   │       └── AppShell.tsx    # Main layout using UI-
├── Components-React
│   ├── Sidebar.tsx
│   ├── Header.tsx
│   ├── artifacts/
│   │   ├── ArtifactUpload.tsx # Drag-and-drop upload
│   │   ├── ArtifactList.tsx
│   │   └── ArtifactDetail.tsx
│   ├── rollouts/
│   │   ├── RolloutCreate.tsx  # Create rollout wizard
│   │   ├── RolloutList.tsx
│   │   ├── RolloutDetail.tsx  # Progress visualization
│   │   └── RolloutControls.tsx # Pause/resume/halt
├── buttons
│   ├── devices/
│   │   ├── DeviceList.tsx
│   │   ├── DeviceDetail.tsx
│   │   └── DeviceFleetOverview.tsx # Fleet status cards
│   ├── telemetry/
│   │   ├── TelemetryDashboard.tsx # Charts and metrics
│   │   └── TelemetryTimeline.tsx
│   ├── hooks/
│   │   ├── useWebSocket.ts     # Real-time updates via WS
│   │   └── usePolling.ts       # Fallback polling
│   └── pages/
│       ├── Login.tsx
│       ├── Dashboard.tsx      # Overview page
│       ├── Artifacts.tsx
│       ├── Rollouts.tsx
│       └── Devices.tsx

```

```

├── ┌── Telemetry.tsx
│   ├── types/
│   │   └── api.ts                # Generated API types
│   ├── App.tsx
│   └── main.tsx
├── public/
├── package.json
├── tsconfig.json
├── vite.config.ts
├── Dockerfile                    # Nginx-based static
└── serving
    ├── README.md
    ├── CLAUDE.md
    ├── AGENTS.md
    └── CONTRIBUTING.md

```

5.3 Core Types

// types/api.ts – Generated from OpenAPI spec

```

export interface Artifact {
  artifact_id: string;
  version: string;
  hardware_models: string[];
  os_type: string;
  size_bytes: number;
  sha256: string;
  validation_status: "passed" | "failed" | "pending";
  created_at: string;
}

export interface Rollout {
  id: string;
  artifact_id: string;
  status: "DRAFT" | "RUNNING" | "PAUSED" | "HALTED" | "COMPLETED";
  target_group: string;
  current_percentage: number;
  failure_threshold: number;
  stages: RolloutStage[];
  created_at: string;
  updated_at: string;
}

export interface Device {
  device_id: string;
  status: "registered" | "online" | "offline" | "decommissioned";
  hardware_model: string;
  firmware_version: string;
  os_type: string;
  last_seen: string;
}

```

5.4 Dependencies

vasic-digital TypeScript Submodules:

Submodule	Purpose
API-Client-TS	Type-safe HTTP client with interceptors for auth, retry, and error handling
Auth-Context-React	React context provider for JWT authentication, TOTP 2FA, token rotation
UI-Components-React	Shared UI component library (buttons, forms, tables, modals, charts)

External Dependencies: React 18, React Router 6, TanStack Query (data fetching), Recharts (charting), Zustand (state), Vite (build), Tailwind CSS (styling).

5.5 Container Integration

The dashboard is containerized as a multi-stage Docker build that produces an Nginx container serving static assets:

```
# Build stage
FROM node:20-alpine AS builder
WORKDIR /app
COPY package.json package-lock.json ./
RUN npm ci
COPY . .
RUN npm run build

# Runtime stage
FROM nginx:1.25-alpine
COPY --from=builder /app/dist /usr/share/nginx/html
COPY nginx.conf /etc/nginx/nginx.conf
EXPOSE 80
```

The Nginx configuration proxies /api/ and /ws/ requests to the OTA server container, enabling the SPA to communicate with the backend without CORS issues.

5.6 Documentation Requirements

File	Required Sections
README.md	Quickstart (npm install, npm run dev), environment configuration, API proxy setup, vasic-digital TS submodule integration guide
CLAUDE.md	React/TypeScript conventions, component structure rules, API client usage patterns, state management rules
AGENTS.md	

File	Required Sections
	Page/component ownership, design system usage, i18n protocol

5.7 Test Coverage Requirements

Category	Target	Tool
Unit	85% line	Vitest, React Testing Library
Integration	API client	MSW (Mock Service Worker)
E2E	Critical flows	Playwright
Visual	Component regression	Chromatic (Storybook)

6. helix-update-engine

6.1 Overview

Property	Value
Repository (GitHub)	HelixDevelopment/helix-update-engine
Repository (GitLab)	HelixDevelopment/helix-update-engine
Go module	dev.helix.ota.updateengine
Language	Go 1.22+
License	Apache 2.0
Visibility	Public

The Helix Update Engine is a universal update execution engine that provides an OS-agnostic abstraction over platform-specific update mechanisms. It defines the OSAdapter interface that each operating system must implement, and provides a state machine for the complete update lifecycle. The 1.0.0 release ships with the Android adapter; Linux and Windows adapters follow in 1.1.0 and 1.2.0 respectively.

6.2 Package Structure

```
helix-update-engine/  
├── pkg/  
│   ├── adapter/  
│   │   └── adapter.go           # OSAdapter interface  
│   └── definition  
│       ├── adapter_test.go  
│       ├── android/  
│       │   ├── android.go      # Android adapter:  
│       │   └── update_engine Binder IPC  
│       └── bootcontrol.go      # Boot control HAL  
└── interaction
```

		slotmanager.go	# A/B slot management
		android_test.go	
		linux/	
		linux.go	# Linux adapter: A/B
		partition + rpm-ostree	
		partition.go	# Partition management
		ostree.go	# OSTree integration
		linux_test.go	
		windows/	
		windows.go	# Windows adapter: MSI/
		MSIX installation	
		msi.go	# MSI package handler
		service.go	# Windows Service
		integration	
		windows_test.go	
		statemachine/	
		machine.go	# Update lifecycle state
		machine	
		states.go	# State definitions
		events.go	# Event definitions
		transitions.go	# Valid transition map
		statemachine_test.go	
		config/	
		config.go	# Engine configuration
		config_test.go	
		go.mod	
		go.sum	
		Makefile	
		README.md	
		CLAUDE.md	
		AGENTS.md	
		CONTRIBUTING.md	

6.3 Core Types and Interfaces

```
// go.mod
module dev.helix.ota.updateengine

go 1.22

require (
    dev.helix.ota.deviceidentity v1.0.0
    github.com/google/uuid       v1.6.0
)

package adapter

// OSAdapter defines the contract for OS-specific update logic.
// Each supported OS implements this interface.
type OSAdapter interface {
    // Name returns the adapter's OS identifier (e.g., "android",
    // "linux", "windows").
    Name() string
}
```

```

    // CheckReadiness verifies the device is in a state that can
    // accept updates.
    // Checks: battery level, storage space, no active update,
    // correct slot.
    CheckReadiness(ctx context.Context, req ReadinessCheck)
        (*ReadinessResult, error)

    // ApplyUpdate triggers the OS-specific update mechanism.
    ApplyUpdate(ctx context.Context, req ApplyRequest) error

    // VerifyUpdate confirms the update was applied correctly
    // post-reboot.
    VerifyUpdate(ctx context.Context, req VerifyRequest)
        (*VerifyResult, error)

    // Rollback reverts to the previous system state.
    Rollback(ctx context.Context, req RollbackRequest) error

    // ReportStatus returns the current update status from the OS
    // perspective.
    ReportStatus(ctx context.Context) (*UpdateStatus, error)

    // CancelUpdate aborts an in-progress update.
    CancelUpdate(ctx context.Context) error
}

// ReadinessCheck contains the criteria for determining update
// readiness.
type ReadinessCheck struct {
    MinBatteryPercent int    // Minimum battery level (default: 30)
    MinStorageBytes   int64 // Minimum free storage
    RequireACPower    bool  // Require AC power for update
    RequireWiFi       bool  // Require WiFi for download
}

// ReadinessResult indicates whether the device can accept an
// update.
type ReadinessResult struct {
    Ready bool    `json:"ready"`
    Reason string  `json:"reason,omitempty"`
    Blocks []string `json:"blocks,omitempty"` // e.g.,
    // ["battery_low", "storage_insufficient"]
}

// ApplyRequest contains the information needed to apply an
// update.
type ApplyRequest struct {
    ArtifactPath string    `json:"artifact_path"`
    Metadata     map[string]string `json:"metadata"` // OS-
    // specific metadata
}

// VerifyRequest contains the information needed to verify an
// applied update.

```

```

type VerifyRequest struct {
    ExpectedVersion string `json:"expected_version"`
}

// VerifyResult indicates whether the update was verified.
type VerifyResult struct {
    Verified      bool   `json:"verified"`
    CurrentVersion string `json:"current_version"`
    ActiveSlot    string `json:"active_slot"`
}

// RollbackRequest specifies the rollback target.
type RollbackRequest struct {
    TargetVersion string `json:"target_version,omitempty" //
        Empty = previous slot
    Reason        string `json:"reason"`
}

// UpdateStatus represents the current update status.
type UpdateStatus struct {
    State          string `json:"state" // IDLE, DOWNLOADING,
        VERIFYING, APPLYING, REBOOTING, SUCCEEDED, FAILED
    ProgressPercent int    `json:"progress_percent"`
    CurrentSlot    string `json:"current_slot"`
    CurrentVersion string `json:"current_version"`
    ErrorCode      string `json:"error_code,omitempty"`
    ErrorMessage   string `json:"error_message,omitempty"`
}

package statemachine

// State represents a state in the update lifecycle.
type State string

const (
    StateIdle      State = "IDLE"
    StateChecking  State = "CHECKING"
    StateDownloading State = "DOWNLOADING"
    StateVerifying State = "VERIFYING"
    StateApplying  State = "APPLYING"
    StateRebooting State = "REBOOTING"
    StateCommitting State = "COMMITTING"
    StateSucceeded State = "SUCCEEDED"
    StateFailed     State = "FAILED"
    StateRollingBack State = "ROLLING_BACK"
)

// Event represents a trigger for a state transition.
type Event string

const (
    EventUpdateAvailable Event = "UPDATE_AVAILABLE"
    EventDownloadComplete Event = "DOWNLOAD_COMPLETE"

```

```

        EventVerifyComplete    Event = "VERIFY_COMPLETE"
        EventApplyComplete     Event = "APPLY_COMPLETE"
        EventRebootComplete    Event = "REBOOT_COMPLETE"
        EventCommitComplete    Event = "COMMIT_COMPLETE"
        EventError              Event = "ERROR"
        EventRollbackTrigger    Event = "ROLLBACK_TRIGGER"
        EventRollbackComplete  Event = "ROLLBACK_COMPLETE"
    )

    // Machine manages update lifecycle state transitions.
    type Machine struct {
        current      State
        transitions  map[State]map[Event]State
        history      []Transition
        mu           sync.Mutex
    }

    // Transition attempts a state change. Returns error if the
    // transition is invalid.
    func (m *Machine) Transition(event Event) error { /* ... */ }

    // CurrentState returns the current state.
    func (m *Machine) CurrentState() State { /* ... */ }

```

6.4 Android Adapter

```

package android

// AndroidAdapter implements OSAdapter for Android 15 A/B updates.
// It communicates with update_engine via the Binder IPC interface
// (proxied through the helix-ota-android Kotlin layer).
type AndroidAdapter struct {
    bootControl BootControl
    slotManager SlotManager
}

// BootControl abstracts the Android Boot Control HAL.
type BootControl interface {
    GetCurrentSlot() (int, error)
    GetActiveSlotSuffix() (string, error)
    SetActiveBootSlot(slot int) error
    MarkBootSuccessful() error
}

// SlotManager manages A/B slot state.
type SlotManager interface {
    GetSlotInfo() (*SlotInfo, error)
    GetInactiveSlot() (int, error)
    IsSlotBootable(slot int) (bool, error)
}

type SlotInfo struct {

```

```

    ActiveSlot    int    `json:"active_slot"`
    SlotASuffix   string `json:"slot_a_suffix"` // "_a"
    SlotBSuffix   string `json:"slot_b_suffix"` // "_b"
}

```

6.5 Linux Adapter (1.1.0)

```

package linux

// LinuxAdapter implements OSAAdapter for Linux A/B partition
// updates.
type LinuxAdapter struct {
    partitionMgr PartitionManager
    ostreeClient OSTreeClient
}

// PartitionManager manages A/B partition layout on Linux.
type PartitionManager interface {
    GetActivePartition() (string, error)
    GetInactivePartition() (string, error)
    WritePartition(device string, image io.Reader) error
    SwitchBootPartition(partition string) error
}

// OSTreeClient wraps the OSTree command-line interface.
type OSTreeClient interface {
    PullCommit(remote, ref string) error
    DeployCommit(ref string) error
    Rollback() error
}

```

6.6 Windows Adapter (1.2.0)

```

package windows

// WindowsAdapter implements OSAAdapter for MSI/MSIX installation.
type WindowsAdapter struct {
    msHandler MSIHandler
    serviceCtrl ServiceController
}

// MSIHandler manages MSI/MSIX package installation.
type MSIHandler interface {
    Install(msiPath string, properties map[string]string) error
    Uninstall(productCode string) error
    GetInstalledVersion(productCode string) (string, error)
}

// ServiceController manages the Windows Service lifecycle.
type ServiceController interface {
    Install(serviceName, binaryPath string) error
    Start(serviceName string) error
}

```

```

    Stop(serviceName string) error
    QueryStatus(serviceName string) (string, error)
}

```

6.7 Dependencies

Submodule	Purpose
dev.helix.ota.deviceidentity	Device identity for readiness checks

6.8 Container Integration

The update engine is a library, not a standalone service. However, the Linux adapter may be used within a systemd-nspawn container or a Docker container that has access to the host’s block devices (privileged mode for partition management).

6.9 Documentation Requirements

File	Required Sections
README.md	OSAdapter interface documentation, adapter implementation guide, state machine diagram, platform-specific adapter usage
CLAUDE.md	Go interface conventions, adapter registration pattern, test mocking strategies per adapter
AGENTS.md	Adapter ownership (one agent per OS adapter), cross-adapter interface stability protocol

6.10 Test Coverage Requirements

Category	Target	Notes
Unit	85% line	State machine, readiness checks, slot management
Mutation	75% score	Critical: state transition validity, rollback logic
Integration	Per-adapter	Android: mock Binder; Linux: mock partition; Windows: mock MSI
E2E	Real hardware	Android adapter on Orange Pi 5 Max

7. helix-artifact-validator

7.1 Overview

Property	Value
Repository (GitHub)	HelixDevelopment/helix-artifact-validator
Repository (GitLab)	HelixDevelopment/helix-artifact-validator
Go module	dev.helix.ota.artifactvalidator
Language	Go 1.22+
License	Apache 2.0
Visibility	Public

The Helix Artifact Validator is a standalone validation library that performs multi-stage verification of OTA artifacts. It is used both server-side (during upload) and client-side (before installation) to ensure artifact integrity, authenticity, structure, and compatibility. The library supports streaming validation for large files, avoiding the need to load the entire artifact into memory.

7.2 Package Structure

```
helix-artifact-validator/
├── pkg/
│   ├── pipeline/
│   │   └── pipeline.go                # Multi-stage validation
├── pipeline
│   └── stage.go                      # Stage interface
├── definition
│   ├── pipeline_test.go
│   └── structure/
│       └── zip.go                    # ZIP structure
├── validation
│   ├── android.go                   # Android OTA ZIP
├── requirements
│   ├── linux.go                     # Linux rootfs image
├── requirements
│   ├── windows.go                   # Windows MSI/MSIX
├── requirements
│   └── structure_test.go
├── hash/
│   └── sha256.go                     # Streaming SHA-256
├── verification
│   ├── hash_test.go
│   └── signature/
│       └── rsa.go                     # RSA-4096-PSS signature
├── verification
│   └── ecdsa.go                      # ECDSA signature
└── (future)
```



```

|   |   |— keyring.go           # Public key management
|   |   |— signature_test.go
|   |— compatibility/
|   |   |— checker.go          # Device/model
compatibility check
|   |   |— version.go          # Semantic version
comparison
|   |   |— model.go            # Hardware model registry
|   |   |— compatibility_test.go
|   |— streaming/
|   |   |— reader.go           # Streaming reader with
hash computation
|   |   |— writer.go           # TeeWriter for
simultaneous write + validate
|   |   |— streaming_test.go
|   |— validator/
|   |   |— validator.go        # Main Validator facade
|   |   |— validator_test.go
— go.mod
— go.sum
— Makefile
— README.md
— CLAUDE.md
— AGENTS.md
— CONTRIBUTING.md

```

7.3 Core Types and Interfaces

```

// go.mod
module dev.helix.ota.artifactvalidator

go 1.22

require (
    golang.org/x/crypto    v0.18.0
    github.com/google/uuid v1.6.0
    archive/zip            // stdlib
)

package pipeline

// Stage defines a single validation step in the pipeline.
type Stage interface {
    // Name returns the stage identifier (e.g., "hash",
    // "signature", "structure").
    Name() string

    // Validate executes the validation step. Returns a
    // StageResult.
    // If the stage fails, the pipeline may short-circuit
    // (configurable).
    Validate(ctx context.Context, input *ValidationInput)
        (*StageResult, error)
}

```

```

}

// StageResult captures the outcome of a single validation stage.
type StageResult struct {
    Name      string `json:"name"`
    Passed    bool   `json:"passed"`
    Message   string `json:"message"`
    Duration  time.Duration `json:"duration"`
}

// ValidationResult captures the combined outcome of all stages.
type ValidationResult struct {
    Valid      bool   `json:"valid"`
    Errors     []string `json:"errors,omitempty"`
    Stages     []StageResult `json:"stages"`
    TotalDuration time.Duration `json:"total_duration"`
}

// ValidationInput provides the data needed for validation.
type ValidationInput struct {
    FilePath      string           // Path to the artifact
                    file on disk
    Reader         io.Reader       // Alternative: streaming
                    reader
    ExpectedSHA256 string           // Server-provided expected hash
    Signature      []byte          // RSA signature bytes
    PublicKey      *rsa.PublicKey // Public key for signature verification
    TargetModel     string          // e.g., "rk3588_opi5max"
    TargetVersion  string          // e.g., "15.0.1"
    MinSourceVersion string          // Minimum source version
                    for update
    OSType         string          // "android", "linux",
                    "windows"
    MaxFileSize    int64           // Maximum allowed file
                    size
}

// Pipeline orchestrates a sequence of validation stages.
type Pipeline struct {
    stages      []Stage
    shortCircuit bool // If true, stop on first failure
}

// Validate runs all stages and returns the combined result.
func (p *Pipeline) Validate(ctx context.Context, input
    *ValidationInput) (*ValidationResult, error) {
    result := &ValidationResult{}
    for _, stage := range p.stages {
        stageResult, err := stage.Validate(ctx, input)
        if err != nil {
            return nil, fmt.Errorf("stage %s: %w", stage.Name(),
                err)
        }
    }
    result.Stages = append(result.Stages, stageResult)
    return result, nil
}

```

```

    }
    result.Stages = append(result.Stages, *stageResult)
    if !stageResult.Passed {
        result.Valid = false
        result.Errors = append(result.Errors,
            stageResult.Message)
        if p.shortCircuit {
            return result, nil
        }
    }
}

result.Valid = len(result.Errors) == 0
return result, nil
}

// NewDefaultPipeline creates the standard four-stage validation
// pipeline:
// Hash → Signature → Structure → Compatibility
func NewDefaultPipeline() *Pipeline {
    return &Pipeline{
        stages: []Stage{
            &hash.SHA256Stage{},
            &signature.RSAPSSStage{},
            &structure.ZIPStructureStage{},
            &compatibility.CheckerStage{},
        },
        shortCircuit: true,
    }
}

```

7.4 Streaming Validation

```

package streaming

// ValidatingReader wraps an io.Reader and computes SHA-256 while
// reading.
// This enables validation of large artifacts (>2GB) without
// loading them into memory.
type ValidatingReader struct {
    reader    io.Reader
    hash      hash.Hash
    bytesRead int64
}

// NewValidatingReader creates a reader that computes SHA-256 on
// the fly.
func NewValidatingReader(r io.Reader) *ValidatingReader {
    return &ValidatingReader{
        reader: r,
        hash:   sha256.New(),
    }
}

```

```

// Read reads data and simultaneously updates the hash.
func (vr *ValidatingReader) Read(p []byte) (int, error) {
    n, err := vr.reader.Read(p)
    if n > 0 {
        vr.hash.Write(p[:n])
        vr.bytesRead += int64(n)
    }
    return n, err
}

// Sum returns the SHA-256 hash of all data read so far.
func (vr *ValidatingReader) Sum() string {
    return hex.EncodeToString(vr.hash.Sum(nil))
}

// BytesRead returns the total bytes read.
func (vr *ValidatingReader) BytesRead() int64 {
    return vr.bytesRead
}

// ValidatingWriter wraps an io.Writer and computes SHA-256 while
// writing.
// Used during upload to validate as the file is streamed to
// storage.
type ValidatingWriter struct {
    writer    io.Writer
    hash      hash.Hash
    bytesRead int64
}

// Write writes data and simultaneously updates the hash.
func (vw *ValidatingWriter) Write(p []byte) (int, error) {
    n, err := vw.writer.Write(p)
    if n > 0 {
        vw.hash.Write(p[:n])
        vw.bytesRead += int64(n)
    }
    return n, err
}

// Sum returns the SHA-256 hash of all data written.
func (vw *ValidatingWriter) Sum() string {
    return hex.EncodeToString(vw.hash.Sum(nil))
}

```

7.5 Dependencies

No Helix OTA internal submodule dependencies. External: golang.org/x/crypto (for RSA-PSS), Go stdlib archive/zip, crypto/sha256, crypto/rsa.

7.6 Container Integration

The artifact validator is a library, not a service. It is used within the server's validation worker pool (running inside the server container) and within client-side SDK processes. No independent containerization needed.

7.7 Documentation Requirements

File	Required Sections
README.md	Validation pipeline overview, stage documentation, streaming API guide, custom stage implementation, Android/Linux/Windows structure requirements
CLAUDE.md	Pipeline extension patterns, streaming gotchas (must read to EOF for valid hash), concurrent validation with worker pools
AGENTS.md	Stage ownership (one agent per stage), pipeline configuration protocol

7.8 Test Coverage Requirements

Category	Target	Notes
Unit	85% line	Each stage in isolation, hash/signature positive and negative cases
Mutation	75% score	Critical: hash comparison logic, signature verification, version comparison
Integration	Full pipeline	Valid artifact passes all stages; corrupted/tampered artifact fails at correct stage
Performance	2GB artifact < 30s	Streaming validation benchmark

8. helix-rollout-engine

8.1 Overview

Property	Value
Repository (GitHub)	HelixDevelopment/helix-rollout-engine
Repository (GitLab)	HelixDevelopment/helix-rollout-engine

Property	Value
Go module	dev.helix.ota.rolloutengine
Language	Go 1.22+
License	Apache 2.0
Visibility	Public

The Helix Rollout Engine is a phased rollout decision engine that controls how updates are progressively delivered to device fleets. It provides deterministic percentage-based device selection, configurable rollout strategies (instant, canary, gradual), auto-rollback with configurable failure thresholds, and is completely decoupled from any specific storage backend through repository interfaces.

8.2 Package Structure

```

helix-rollout-engine/
├── pkg/
│   ├── engine/
│   │   └── engine.go                # RolloutEngine main
├── interface
│   ├── decision.go                 # Decision-making logic
│   ├── engine_test.go
│   └── selector/
│       ├── selector.go             # DeviceSelector with
├── deterministic hashing
│   └── hash.go                     # FNV-32 and SHA-256 hash
├── functions
│   ├── selector_test.go
│   └── strategy/
│       ├── strategy.go             # RolloutStrategy
├── interface
│   ├── instant.go                 # Instant rollout
│   ├── (0→100%)
│   ├── canary.go                  # Canary rollout
│   ├── (1%→5%→10%→25%→50%→100%)
│   ├── gradual.go                 # Gradual rollout
│   ├── (5%→10%→30%→50%→100%)
│   ├── custom.go                  # User-defined stages
│   ├── strategy_test.go
│   └── rollback/
│       ├── auto.go                # Auto-rollback with
├── failure threshold
│   └── circuitbreaker.go           # Circuit breaker for
├── rollback loops
│   ├── rollback_test.go
│   └── model/
│       ├── rollout.go             # Rollout domain model
│       └── stage.go               # Rollout stage
├── definition
│   ├── status.go                 # Status enum
│   ├── errors.go                 # Domain errors
└── repository/

```

```

|   |   └─ repository.go           # Storage backend
interface (decoupled)
|   └─ config/
|       └─ config.go               # Engine configuration
|       └─ config_test.go
├─ go.mod
├─ go.sum
├─ Makefile
├─ README.md
├─ CLAUDE.md
├─ AGENTS.md
└─ CONTRIBUTING.md

```

8.3 Core Types and Interfaces

```

// go.mod
module dev.helix.ota.rolloutengine

go 1.22

require (
    github.com/google/uuid v1.6.0
)

package engine

// RolloutEngine controls the phased delivery of updates to device
// fleets.
type RolloutEngine interface {
    // CreateRollout initializes a new rollout with the given
    // strategy.
    CreateRollout(ctx context.Context, req CreateRolloutRequest)
        (*model.Rollout, error)

    // Evaluate evaluates a rollout and decides whether to
    // advance, pause, or halt.
    Evaluate(ctx context.Context, rolloutID string) (*Decision,
        error)

    // Advance moves the rollout to the next stage.
    Advance(ctx context.Context, rolloutID string)
        (*model.Rollout, error)

    // Pause halts the rollout at the current stage.
    Pause(ctx context.Context, rolloutID string) error

    // Resume continues a paused rollout.
    Resume(ctx context.Context, rolloutID string) error

    // Halt permanently stops a rollout. Optionally triggers auto-
    // rollback.
    Halt(ctx context.Context, rolloutID string, reason string)
        error
}

```

```

// Decision represents the engine's evaluation result for a
// rollout.
type Decision struct {
    Action      DecisionAction `json:"action"` // ADVANCE, HOLD,
    PAUSE, HALT, ROLLBACK
    Reason      string          `json:"reason"`
    CurrentStage int            `json:"current_stage"`
    NextStage   int            `json:"next_stage,omitempty"`
    Metrics     *HealthMetrics `json:"metrics"`
}

type DecisionAction string

const (
    ActionAdvance DecisionAction = "ADVANCE"
    ActionHold    DecisionAction = "HOLD"
    ActionPause   DecisionAction = "PAUSE"
    ActionHalt    DecisionAction = "HALT"
    ActionRollback DecisionAction = "ROLLBACK"
)

// HealthMetrics contains the health signals used for rollout
// decisions.
type HealthMetrics struct {
    TotalDevices      int    `json:"total_devices"`
    SucceededCount    int    `json:"succeeded_count"`
    FailedCount       int    `json:"failed_count"`
    InProgressCount   int    `json:"in_progress_count"`
    FailureRate       float64 `json:"failure_rate"`
    SuccessRate       float64 `json:"success_rate"`
}

// CreateRolloutRequest contains the parameters for creating a new
// rollout.
type CreateRolloutRequest struct {
    ArtifactID      string    `json:"artifact_id"`
    DeviceGroup     string    `json:"device_group"`
    Strategy        RolloutStrategy `json:"strategy"`
    FailureThreshold float64    `json:"failure_threshold"` // 0.0-1.0, default 0.05
    AutoRollback    bool      `json:"auto_rollback"`
    Mandatory       bool      `json:"mandatory"`
    Deadline        *time.Time `json:"deadline,omitempty"`
}

package strategy

// RolloutStrategy defines how a rollout progresses through
// stages.
type RolloutStrategy interface {
    // Name returns the strategy identifier.
    Name() string
}

```



```

    // Stages returns the ordered list of rollout stages.
    Stages() []model.RolloutStage

    // DefaultThreshold returns the default failure threshold for
    this strategy.
    DefaultThreshold() float64
}

// InstantStrategy delivers the update to 100% of devices
immediately.
type InstantStrategy struct{}

func (s *InstantStrategy) Stages() []model.RolloutStage {
    return []model.RolloutStage{
        {Percentage: 100, MinDwellDuration: 0},
    }
}

// CanaryStrategy delivers to a small canary group first, then
expands.
type CanaryStrategy struct{}

func (s *CanaryStrategy) Stages() []model.RolloutStage {
    return []model.RolloutStage{
        {Percentage: 1, MinDwellDuration: 1 * time.Hour},
        {Percentage: 5, MinDwellDuration: 2 * time.Hour},
        {Percentage: 10, MinDwellDuration: 4 * time.Hour},
        {Percentage: 25, MinDwellDuration: 8 * time.Hour},
        {Percentage: 50, MinDwellDuration: 12 * time.Hour},
        {Percentage: 100, MinDwellDuration: 0},
    }
}

// GradualStrategy delivers in standard progressive stages.
type GradualStrategy struct{}

func (s *GradualStrategy) Stages() []model.RolloutStage {
    return []model.RolloutStage{
        {Percentage: 5, MinDwellDuration: 30 * time.Minute},
        {Percentage: 10, MinDwellDuration: 1 * time.Hour},
        {Percentage: 30, MinDwellDuration: 4 * time.Hour},
        {Percentage: 50, MinDwellDuration: 12 * time.Hour},
        {Percentage: 100, MinDwellDuration: 0},
    }
}

package selector

// DeviceSelector determines which devices receive the update at
each stage.
type DeviceSelector struct{}

// SelectForPercentage returns devices that fall within the
rollout percentage.

```

```

// Uses deterministic hashing: cohort = SHA256(rolloutID:deviceID)
//                               mod 100
// This ensures:
//   - Same device always maps to same cohort for a given rollout
//   - Increasing percentage always includes previously selected
//     devices (monotonic)
//   - Uniform distribution across the fleet
func (s *DeviceSelector) SelectForPercentage(
    devices []DeviceCandidate,
    rolloutID string,
    percentage float64,
) []DeviceCandidate { /* ... */ }

```

package repository

```

// RolloutRepository defines the storage backend interface.
// This is decoupled from any specific database – the consuming
// application
// provides the implementation (PostgreSQL, SQLite, in-memory for
// tests).
type RolloutRepository interface {
    Create(ctx context.Context, rollout *model.Rollout) error
    GetByID(ctx context.Context, id string) (*model.Rollout,
        error)
    Update(ctx context.Context, rollout *model.Rollout) error
    ListByStatus(ctx context.Context, status model.RolloutStatus)
        ([]*model.Rollout, error)
}

// TelemetryRepository defines the telemetry backend interface.
type TelemetryRepository interface {
    GetRolloutStats(ctx context.Context, rolloutID string, since
        *time.Time) (*RolloutStats, error)
}

// RolloutStats contains aggregate statistics for a rollout.
type RolloutStats struct {
    CompletedCount      int
    FailedCount         int
    InProgressCount     int
    AvgDownloadDuration time.Duration
    AvgInstallDuration  time.Duration
}

```

8.4 Auto-Rollback with Circuit Breaker

package rollback

```

// AutoRollback evaluates failure metrics and triggers rollback if
// thresholds are exceeded.
type AutoRollback struct {
    threshold      float64 // Maximum failure rate (0.0–1.0)
    circuitBreaker *CircuitBreaker
}

```

```

}

// CircuitBreaker prevents rollback loops by limiting rollback
// attempts.
type CircuitBreaker struct {
    maxAttempts    int           // Maximum rollback attempts per
                        rollout (default: 3)
    window         time.Duration // Time window for counting
                        attempts (default: 24h)
    attemptCount   int
    windowStart    time.Time
}

// ShouldRollback returns true if the failure rate exceeds the
// threshold
// and the circuit breaker has not been tripped.
func (ar *AutoRollback) ShouldRollback(metrics
    *engine.HealthMetrics) bool {
    if metrics.FailureRate > ar.threshold {
        return ar.circuitBreaker.Allow()
    }
    return false
}

```

8.5 Dependencies

No Helix OTA internal submodule dependencies. The rollout engine is fully self-contained with only external (stdlib + uuid) dependencies. Storage backends are injected via interfaces.

8.6 Container Integration

The rollout engine is a library embedded within the OTA server container. It does not run as an independent container. The server's background task scheduler invokes `engine.Evaluate()` on a configurable interval (default: 15 minutes).

8.7 Documentation Requirements

File	Required Sections
README.md	Strategy comparison table, deterministic cohort algorithm explanation, auto-rollback configuration, repository interface guide, circuit breaker tuning
CLAUDE.md	Strategy extension pattern, deterministic hash invariants (must be stable across server restarts), test patterns for concurrent rollout evaluation
AGENTS.md	Strategy ownership, repository interface stability guarantees, evaluation scheduling protocol

8.8 Test Coverage Requirements

Category	Target	Notes
Unit	85% line, 120+ tests	All strategies, selector, decision engine, circuit breaker, rollback logic
Mutation	75% score	Critical: hash-to-cohort mapping, failure rate calculation, stage progression
Integration	PostgreSQL + testcontainers	Full create→evaluate→advance→complete lifecycle
Concurrency	1000 devices	Parallel device assignment with Redis lock

9. helix-device-identity

9.1 Overview

Property	Value
Repository (GitHub)	HelixDevelopment/helix-device-identity
Repository (GitLab)	HelixDevelopment/helix-device-identity
Go module	dev.helix.ota.deviceidentity
Language	Go 1.22+
License	Apache 2.0
Visibility	Public

The Helix Device Identity library provides hardware-bound device ID generation, mTLS certificate enrollment and rotation, certificate revocation list management, and platform-specific identity providers. It ensures that each device has a cryptographically verifiable identity that is bound to the device's hardware and cannot be cloned or stolen.

9.2 Package Structure

```
helix-device-identity/
├── pkg/
│   ├── identity/
│   │   └── identity.go           # DeviceIdentity main
│   ├── type
│   │   └── generator.go         # Hardware-bound ID
│   └── generation
│       ├── identity_test.go
│       ├── enrollment/
│       │   └── enrollment.go    # Certificate enrollment
│       └── interface
│           └── csr.go           # CSR generation
```

```

|   |   |— enrollment_test.go
|   |   |— rotation/
|   |   |— rotation.go
|   |   # Certificate rotation
logic
|   |   |— scheduler.go
|   |   |— rotation_test.go
|   |   # Rotation scheduling
|   |   |— revocation/
|   |   |— crl.go
|   |   # Certificate Revocation
List management
|   |   |— ocsf.go
|   |   |— store.go
|   |   # OCSF responder client
|   |   # Revocation store
interface
|   |   |— revocation_test.go
|   |   |— provider/
|   |   |— provider.go
|   |   # IdentityProvider
interface
|   |   |— android.go
|   |   # Android Keystore
provider
|   |   |— linux.go
|   |   |— windows.go
|   |   |— provider_test.go
|   |   |— fingerprint/
|   |   |— fingerprint.go
|   |   # Hardware fingerprint
computation
|   |   |— android.go
|   |   # Android hardware
properties
|   |   |— linux.go
|   |   # Linux DMI/SMBIOS
properties
|   |   |— fingerprint_test.go
|   |   |— ca/
|   |   |— ca.go
|   |   # Certificate Authority
client
|   |   |— signer.go
|   |   |— ca_test.go
|   |   # Certificate signing
— go.mod
— go.sum
— Makefile
— README.md
— CLAUDE.md
— AGENTS.md
— CONTRIBUTING.md

```

9.3 Core Types and Interfaces

```

// go.mod
module dev.helix.ota.deviceidentity

go 1.22

require (
    golang.org/x/crypto v0.18.0
    github.com/google/uuid v1.6.0
)

```

package identity

```
// DeviceIdentity represents a device's cryptographic identity.
type DeviceIdentity struct {
    DeviceID      string    `json:"device_id"`
    Fingerprint   string    `json:"fingerprint"` // Hardware-bound
                    hash
    Certificate    []byte    `json:"certificate"` // PEM-encoded
                    X.509 certificate
    PublicKey     []byte    `json:"public_key"`  // PEM-encoded
                    public key
    IssuedAt      time.Time `json:"issued_at"`
    ExpiresAt     time.Time `json:"expires_at"`
    Provider      string    `json:"provider"`    //
                    "android_keystore", "linux_tpm", "windows_tpm"
}

// Generator creates hardware-bound device identities.
type Generator interface {
    // Generate creates a new device identity bound to the
    // hardware.
    // The private key is generated inside the platform's secure
    // element
    // and is non-exportable.
    Generate(ctx context.Context, hwProps HardwareProperties)
        (*DeviceIdentity, error)

    // Verify verifies that a device identity matches the current
    // hardware.
    Verify(ctx context.Context, identity *DeviceIdentity) (bool,
        error)
}

// HardwareProperties contains the hardware attributes used for
// identity binding.
type HardwareProperties struct {
    SerialNumber    string `json:"serial_number"`
    CPUID           string `json:"cpu_id"`
    MACAddress      string `json:"mac_address"`
    BoardRevision   string `json:"board_revision"`
    SecureBootState bool   `json:"secure_boot_state"`
    BootloaderVersion string `json:"bootloader_version"`
}
```

package enrollment

```
// Enroller manages the certificate enrollment lifecycle.
type Enroller interface {
    // GenerateCSR creates a Certificate Signing Request using the
    // device's
    // hardware-bound key pair. The private key never leaves the
    // secure element.
    GenerateCSR(ctx context.Context, identity *DeviceIdentity)
        ([]byte, error)
}
```

```

    // SubmitCSR submits the CSR to the Helix OTA Certificate
    // Authority.
    SubmitCSR(ctx context.Context, csrPEM []byte)
        (*x509.Certificate, error)

    // InstallCertificate installs the signed certificate on the
    // device.
    InstallCertificate(ctx context.Context, cert
        *x509.Certificate) error
}

package rotation

// RotationManager manages certificate lifecycle and rotation.
type RotationManager struct {
    enroller      enrollment.Enroller
    revocation    revocation.Revoker
    renewalDays   int // Days before expiry to trigger renewal
                (default: 60)
}

// RotateIfNeeded checks if the device certificate needs rotation
// and performs it.
func (rm *RotationManager) RotateIfNeeded(ctx context.Context,
    identity *DeviceIdentity) (*DeviceIdentity, error) {
    daysUntilExpiry := time.Until(identity.ExpiresAt).Hours() / 24
    if daysUntilExpiry > float64(rm.renewalDays) {
        return identity, nil // No rotation needed
    }

    // Generate new CSR with existing valid certificate for
    // authentication
    csr, err := rm.enroller.GenerateCSR(ctx, identity)
    if err != nil {
        return nil, fmt.Errorf("generate CSR: %w", err)
    }

    // Submit CSR using current valid certificate as auth
    newCert, err := rm.enroller.SubmitCSR(ctx, csr)
    if err != nil {
        return nil, fmt.Errorf("submit CSR: %w", err)
    }

    // Install new certificate
    if err := rm.enroller.InstallCertificate(ctx, newCert); err !=
        nil {
        return nil, fmt.Errorf("install certificate: %w", err)
    }

    // Revoke old certificate (grace period: 24 hours)
    go rm.revocation.ScheduleRevocation(context.Background(),
        identity.Certificate, 24*time.Hour)

    return &DeviceIdentity{

```

```

        DeviceID:    identity.DeviceID,
        Fingerprint: identity.Fingerprint,
        Certificate:  encodePEM(newCert),
        PublicKey:    identity.PublicKey,
        IssuedAt:     time.Now(),
        ExpiresAt:    newCert.NotAfter,
        Provider:     identity.Provider,
    }, nil
}

package revocation

// Revoker manages certificate revocation.
type Revoker interface {
    // Revoke marks a certificate as revoked.
    Revoke(ctx context.Context, certPEM []byte, reason string)
        error

    // ScheduleRevocation revokes a certificate after a delay (for
        overlap periods).
    ScheduleRevocation(ctx context.Context, certPEM []byte, delay
        time.Duration) error

    // IsRevoked checks if a certificate is in the revocation
        list.
    IsRevoked(ctx context.Context, serialNumber string) (bool,
        error)

    // GetCRL returns the current Certificate Revocation List.
    GetCRL(ctx context.Context) ([]byte, error)
}

// Store defines the storage backend for revocation data.
type Store interface {
    AddRevocation(ctx context.Context, serialNumber string,
        reason string, revokedAt time.Time) error
    IsRevoked(ctx context.Context, serialNumber string) (bool,
        error)
    ListRevocations(ctx context.Context, since *time.Time)
        ([]RevocationEntry, error)
}

package provider

// IdentityProvider abstracts platform-specific identity
    mechanisms.
type IdentityProvider interface {
    // Name returns the provider identifier (e.g.,
        "android_keystore").
    Name() string

    // GenerateKeyPair generates a hardware-bound key pair.
    // The private key is non-exportable and stored in the secure
        element.
    GenerateKeyPair(ctx context.Context) (*KeyPair, error)
}

```



```

    // Sign signs data with the hardware-bound private key.
    Sign(ctx context.Context, digest []byte) ([]byte, error)

    // GetAttestation returns a hardware attestation certificate
    chain.
    GetAttestation(ctx context.Context) ([]*x509.Certificate,
        error)
}

// KeyPair represents a hardware-bound key pair.
type KeyPair struct {
    PublicKey []byte `json:"public_key"` // PEM-encoded
    KeyID     string `json:"key_id"`      // Platform-specific
                        key identifier
    Provider  string `json:"provider"`
}

```

9.4 Android Keystore Provider

```

package provider

// AndroidKeyStoreProvider implements IdentityProvider for Android
// devices.
// It uses Android Keystore (hardware-backed on RK3588) for key
// generation
// and Key Attestation for verifying key hardware binding.
//
// This provider is called via golang from the helix-ota-android
// app,
// which has access to the Android Keystore system APIs.
type AndroidKeyStoreProvider struct {
    alias string // Keystore entry alias
}

func (p *AndroidKeyStoreProvider) Name() string { return
    "android_keystore" }

```

9.5 Dependencies

No Helix OTA internal submodule dependencies. External: golang.org/x/crypto (for key generation and certificate handling), Go stdlib `crypto/x509`, `crypto/rsa`, `crypto/tls`.

9.6 Container Integration

The device identity library is used client-side (within the Android app, future Linux/Windows clients) and server-side (for certificate verification during device authentication). On the server side, it runs within the OTA server container for verifying device certificates and checking revocation status.

9.7 Documentation Requirements

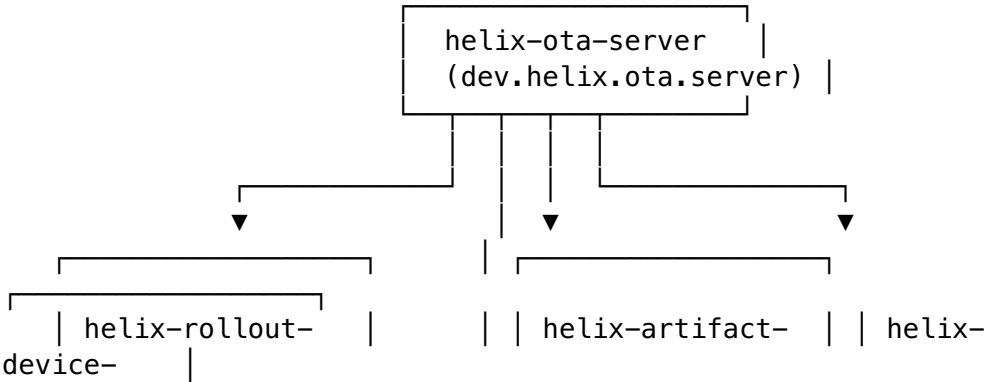
File	Required Sections
README.md	Identity enrollment flow diagram, rotation schedule, CRL distribution, platform-specific provider setup (Android Keystore, Linux TPM, Windows TPM), hardware fingerprint composition
CLAUDE.md	Provider implementation guide, certificate parsing gotchas, Android Keystore constraints (no direct Go access, must go through Kotlin/gomobile), CRL update protocol
AGENTS.md	Provider ownership (one agent per platform), certificate lifecycle protocol, CA interaction specification

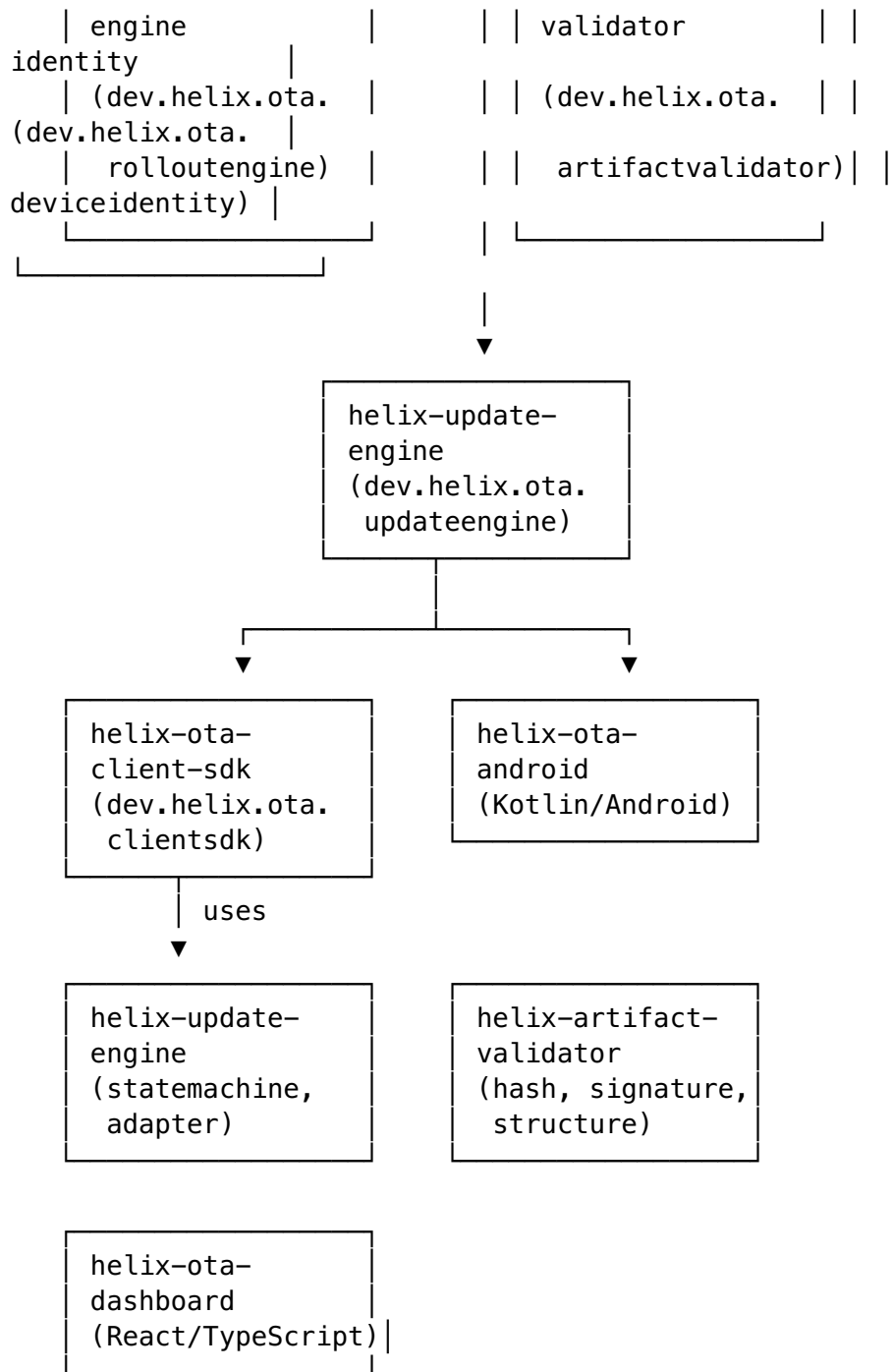
9.8 Test Coverage Requirements

Category	Target	Notes
Unit	85% line	Identity generation, CSR generation, rotation logic, CRL management
Mutation	75% score	Critical: fingerprint computation, certificate expiry check, revocation verification
Integration	Full enrollment flow	Generate → CSR → Sign → Install → Verify
Security	Certificate forgery test	Verify that forged certificates are rejected

10. Cross-Cutting Integration Map

10.1 Submodule Dependency Graph





Uses: API-Client-TS, Auth-Context-React, UI-Components-React

10.2 Dependency Summary Table

Submodule	Depends on Helix OTA Submodules	Depends on vasic-digital Submodules
helix-ota-server	rolloutengine, artifactvalidator, deviceidentity, updateengine	auth, database, cache, observability, security, middleware, config, eventbus, storage, ratelimiter, concurrency, recovery, backgroundtasks
helix-ota-		None

Submodule	Depends on Helix OTA Submodules	Depends on vasic-digital Submodules
client-sdk	updateengine, artifactvalidator, deviceidentity	
helix-ota-android	client-sdk (AAR)	None
helix-ota-dashboard	None (uses server REST API)	API-Client-TS, Auth-Context-React, UI-Components-React
helix-update-engine	deviceidentity	None
helix-artifact-validator	None	None
helix-rollout-engine	None	None
helix-device-identity	None	None

11. Container Integration Strategy

11.1 vasic-digital/containers Submodule

All Helix OTA containers are defined within the vasic-digital/containers submodule, which provides the shared Docker Compose and Kubernetes manifests. Each new submodule contributes:

Submodule	Container Contribution	Docker Image
helix-ota-server	Server Dockerfile + compose service	helix-ota/server:latest
helix-ota-dashboard	Dashboard Dockerfile (Nginx) + compose service	helix-ota/dashboard:latest
helix-ota-client-sdk	No container (library)	N/A
helix-ota-android	No container (APK)	N/A
helix-update-engine	No container (library)	N/A
helix-artifact-validator	No container (library)	N/A

Submodule	Container Contribution	Docker Image
helix-rollout-engine	No container (library)	N/A
helix-device-identity	No container (library)	N/A

11.2 Docker Compose Integration

The `docker-compose.yml` in the `containers` submodule is extended to include:

```
services:
  helix-ota-server:
    build:
      context: ../helix-ota-server
      dockerfile: Dockerfile
    ports:
      - "8080:8080"    # HTTP (dev only)
      - "8443:8443"    # HTTPS
    environment:
      - DATABASE_URL=postgres://helix:helix@postgres:5432/helix_ota
      - REDIS_URL=redis://redis:6379
      - MINIO_ENDPOINT=minio:9000
      - MINIO_ACCESS_KEY=minioadmin
      - MINIO_SECRET_KEY=minioadmin
      - TLS_CERT_PATH=/certs/server.crt
      - TLS_KEY_PATH=/certs/server.key
      - CA_CERT_PATH=/certs/ca.crt
    volumes:
      - ./certs:/certs:ro
    depends_on:
      - postgres
      - redis
      - minio

  helix-ota-dashboard:
    build:
      context: ../helix-ota-dashboard
      dockerfile: Dockerfile
    ports:
      - "3000:80"
    depends_on:
      - helix-ota-server

postgres:
  image: postgres:16-alpine
  environment:
    POSTGRES_DB: helix_ota
    POSTGRES_USER: helix
    POSTGRES_PASSWORD: helix
```

```

volumes:
  - postgres_data:/var/lib/postgresql/data

redis:
  image: redis:7-alpine
  volumes:
    - redis_data:/data

minio:
  image: minio/minio:latest
  command: server /data --console-address ":9001"
  environment:
    MINIO_ROOT_USER: minioadmin
    MINIO_ROOT_PASSWORD: minioadmin
  volumes:
    - minio_data:/data
  ports:
    - "9000:9000"
    - "9001:9001"

volumes:
  postgres_data:
  redis_data:
  minio_data:

```

11.3 Kubernetes Manifests

Production Kubernetes manifests are also maintained in the containers submodule:

- `helm/helix-ota-server/` — Helm chart for the OTA server
 - `helm/helix-ota-dashboard/` — Helm chart for the dashboard
 - `k8s/postgres/` — StatefulSet for PostgreSQL
 - `k8s/redis/` — StatefulSet for Redis
 - `k8s/minio/` — StatefulSet for MinIO
 - `k8s/secrets/` — TLS certificates and signing key references
-

12. Release Checklist Template

The following checklist must be completed for every submodule release. No release is published until all items are checked.

12.1 Pre-Release

☐

All code merged to main via approved pull request

☐

All CI checks pass (lint, test, mutation, build)

☐

- ☐ Line coverage $\geq 85\%$ confirmed by CI
- ☐ Mutation score $\geq 75\%$ confirmed by CI
- ☐ All integration tests pass against testcontainers
- ☐ No critical or high-severity open issues
- ☐ CHANGELOG.md updated with version, date, and changes
- ☐ go.mod dependencies reviewed and pinned to correct versions
- ☐ README.md, CLAUDE.md, AGENTS.md reviewed for accuracy

12.2 Build & Publish

- ☐
- ☐ Git tag created: `v1.0.0-mvp` (or appropriate version)
- ☐ Tag pushed to GitHub: `git push origin v1.0.0-mvp`
- ☐ GitLab mirror confirmed: tag appears in GitLab repository
- ☐ GitHub Release created with changelog contents
- ☐ Container image built and pushed: `helix-ota/<name>:v1.0.0-mvp` (if applicable)
- ☐ AAR artifact built and attached to GitHub Release (for `helix-ota-client-sdk`)
- ☐ APK artifact built and attached to GitHub Release (for `helix-ota-android`)

12.3 Post-Release

- ☐ Dependent submodules updated to reference new version in `go.mod / package.json`
- ☐ Integration test suite passes with new version
- ☐ Docker Compose up verified with new container images
- ☐ Helm chart `values.yaml` updated with new image tag
- ☐ Release announced in project communication channel
- ☐ Documentation site updated (if applicable)

12.4 Emergency Rollback Procedure

If a release introduces a critical defect:

- 1. Revert the merge commit on main
- 2. Tag a hotfix: v1.0.0-mvp.1
- 3. Rebuild and republish container image
- 4. Update dependent submodule references
- 5. Document the rollback in CHANGELOG.md

Appendix A — vasic-digital Submodule Dependency Matrix

This matrix shows which vasic-digital infrastructure submodules are used by which Helix OTA submodules:

vasic-digital Submodule	ota-server	client-sdk	android	dashboard	update-engine	artifact-validator	rollout-engine	device-identity
auth	✓							
database	✓							
cache	✓							
observability	✓							
security	✓							
middleware	✓							
config	✓							
eventbus	✓							
storage	✓							
ratelimiter	✓							
concurrency	✓							
recovery	✓							
backgroundtasks	✓							
API-Client-TS				✓				
Auth-Context-React				✓				
UI-Components-React				✓				
containers	✓			✓				

Appendix B — Documentation Requirements per HelixConstitution

Per HelixConstitution §3.1 (Nano-Detail Documentation), every submodule must produce documentation at specification grade. The following table defines the required documentation artifacts for each submodule:

Submodule	README.md	CLAUDE.md	AGENTS.md	CONTRIBUTING.md	CHANGELOG.md
helix-ota-server	✓	✓	✓	✓	✓
helix-ota-client-sdk	✓	✓	✓	✓	✓
helix-ota-android	✓	✓	✓	✓	✓
helix-ota-dashboard	✓	✓	✓	✓	✓
helix-update-engine	✓	✓	✓	✓	✓
helix-artifact-validator	✓	✓	✓	✓	✓
helix-rollout-engine	✓	✓	✓	✓	✓
helix-device-identity	✓	✓	✓	✓	✓

CLAUDE.md Required Sections

Every CLAUDE.md must contain:

1. **Project Overview** — One-paragraph description of the submodule’s purpose
2. **Module Structure** — Package map with responsibility assignments
3. **Coding Conventions** — Language-specific rules (Go: DI via constructors, error wrapping with %w, no global state; Kotlin: coroutines for async, Hilt for DI; TypeScript: strict mode, no any)
4. **Test Patterns** — Anti-bluff requirements (unique TOKEN, State DELTA, POSITIVE evidence), mock generation commands, test file naming conventions
5. **Common Gotchas** — Platform-specific pitfalls (gomobile: no chan in exported types; Android: Binder IPC must run on main thread; Go: io.Copy reads until EOF for valid hash)
6. **Dependency Rules** — Which packages may import which other packages (e.g., handler → service → repository; never repository → handler)
7. **Build Commands** — make test, make lint, make build, make aar (if applicable)

AGENTS.md Required Sections

Every AGENTS.md must contain:

1. **Agent Assignments** — Which AI agent is responsible for which package
2. **Merge Conflict Zones** — Areas where concurrent agent work is likely to conflict
3. **Interface Stability Guarantees** — Which interfaces are frozen (no breaking changes) vs. evolving
4. **Dependency Update Protocol** — How to bump a vasic-digital or Helix OTA submodule dependency
5. **Release Coordination** — Which submodules must be released before others

End of NEW_SUBMODULE_SPECIFICATIONS.md