

integration_guide

Helix OTA — Android Agent Integration Guide (1.0.0-MVP)

Field	Value
Revision	2
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Status	active
Status summary	Integration guide for the 1.0.0-MVP Helix OTA Android device agent (ota-android-agent, KMP): registration, WorkManager-driven polling (15 min + configurable jitter), download-to-local, verify-before-apply (SHA-256 + signature) prior to <code>UpdateEngine.applyPayload</code>, telemetry reporting, and the system-UID / privileged-app deployment requirement. Reuses the catalogue KMP submodules Auth-KMP, Security-KMP, Storage-KMP, Config-KMP and the NEW submodules ota-protocol, ota-update-engine-bridge, ota-telemetry-schema. Several AOSP constants/behaviours are carried as UNVERIFIED from the research notes (e.g. <code>CLEANUP_PREVIOUS_UPDATE</code> value, full Android-15 <code>ErrorCodeConstants</code> table, RK3588/Orange Pi 5 Max A/B + VAB enablement). The exact public API surface of the KMP catalogue submodules has not been inspected; capability claims about them are tagged UNVERIFIED. HelixConstitution clause numbers are UNVERIFIED against the authoritative text.
Issues	

Field	Value
Fixed	Rev 2: corrected §6 jitter mechanism — <code>setInitialDelay</code> offsets only the first run, so per-cycle jitter needs a flex-interval window or a self-rescheduling <code>OneTimeWorkRequest</code> (no new unverified claims introduced).
Continuation	Confirm KMP submodule public APIs (Auth-KMP device-token issue/verify, Security-KMP SHA-256 + signature primitives, Storage-KMP blob/range, Config-KMP runtime config); pin the Android-15 <code>update_engine</code> AIDL surface (stable vs <code>IUpdateEngine</code>); validate the agent runs platform-signed as <code>android.uid.system</code> on the target image; close all UNVERIFIED hardware items in build_integration.md and update_engine_integration.md .

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ToC mandated by HelixConstitution §11.4.61 (UNVERIFIED clause number); it follows the metadata table per [documentation_standards.md §3](#).

1. Purpose and scope

This guide specifies how the **Helix OTA Android device agent** is integrated on an Android 15 device (Orange Pi 5 Max / RK3588 target) for the **1.0.0-MVP** release. It is the device-side counterpart to the Go control plane and covers the agent's full duty cycle: **register** → **poll** → **download** → **verify** → **apply** → **report**.

It is scoped to the MVP trust model — **signing + SHA-256 + AVB** — per [ADR-0002 §4.1](#). Device-side TUF is explicitly **deferred to 1.0.1** per [ADR-0002 §4.3](#); this guide does not implement TUF metadata on device, but the verify step is designed MVP-forward so the Uptane-ready signing interface drops in without rework.

Two companion specs carry the lower layers:

- [update_engine_integration.md](#) — the `applyPayload(...)` contract, header properties, callback states/error codes, and AVB/boot_control/update_verifier interplay.
- [build_integration.md](#) — building the agent as a system app in the AOSP tree for the target board.

2. Locked context honored

This document does not re-open any locked decision; it consumes them:

- **Device-side strategy (LOCKED)**. Native Android A/B (`update_engine` + AVB/dm-verity + automatic boot-failure rollback) on device + a custom Go control plane (modular monolith for MVP per [ADR-0003](#)); wrap OSS only where it adds value (hawkBit gated per [ADR-0001](#)). [[ADR-0001 §1](#); master design §2 D2]
- **Trust (LOCKED)**. Signing + SHA-256 + AVB for MVP; TUF device-side deferred to 1.0.1 per [ADR-0002](#).
- **Stack (LOCKED)**. Go + Gin (gin-gonic) + Brotli + HTTP/3 (QUIC) via the `vasic-digital/http3` submodule with HTTP/2 + gzip fallback; **REST primary** (`/api/v1`); gRPC optional/internal only. [[ADR-0004 §97](#); master design §3]
- **Catalogue-first reuse (§11.4.74, UNVERIFIED)**. The agent reuses the KMP catalogue submodules and the six NEW submodules from the [submodule reuse map §3–§4](#); no submodule name is invented (§7.1 / §11.4.6).

3. Agent architecture (KMP)

The agent is `ota-android-agent` — a **Kotlin Multiplatform** module whose orchestration logic (`commonMain`) is platform-agnostic and whose Android-only apply path lives in `androidMain` behind the `ota-update-engine-bridge`. [[submodule reuse map §3](#) Android client, §4]

flowchart TD

```
subgraph commonMain[ota-android-agent : commonMain]
    REG[Registration] --> POLL[Poll scheduler]
    POLL --> DL[Downloader]
    DL --> VER[Verifier]
    VER --> APPLY[Apply coordinator]
    APPLY --> TEL[Telemetry reporter]
end
subgraph androidMain[ota-android-agent : androidMain]
    WM[WorkManager worker] --> POLL
    BRIDGE[ota-update-engine-bridge] --> UE[(AOSP update_engine)]
end
```

```

APPLY --> BRIDGE
REG -. uses .-> AUTH[Auth-KMP]
VER -. uses .-> SEC[Security-KMP]
DL -. uses .-> ST0[Storage-KMP]
POLL -. uses .-> CFG[Config-KMP]
REG -. wire types .-> PROTO[ota-protocol]
TEL -. schema .-> TSHEMA[ota-telemetry-schema]

```

Decoupling boundary (per [submodule reuse map §4](#)): the agent holds **no server-side logic**; the **only** OS-apply path is the bridge; the bridge is **Android-only, thin, and testable** with no polling, networking, or business policy.

4. Submodule reuse

Concern	Submodule	Class	Boundary / note
Device identity, token issue/verify, RBAC at the agent edge	Auth-KMP	reuse	Agent obtains/refreshes a device token; no auth logic re-implemented. (UNVERIFIED: Auth-KMP exposes device-token issue/verify as needed.)
SHA-256 hashing + signature verification of the downloaded artifact	Security-KMP	reuse	All crypto primitives come from Security-KMP; the agent contains no bespoke crypto. (UNVERIFIED: Security-KMP exposes SHA-256 + detached-signature verify.)
Local persistence of the downloaded artifact + state	Storage-KMP	reuse	Blob/range storage behind a port; no direct filesystem/S3 SDK calls outside Storage-KMP. (UNVERIFIED: range/stream get for large .zip.)
Runtime config (poll interval, jitter, endpoints)	Config-KMP	reuse	The 15 min + jitter poll cadence (master §5 / D7) flows through Config-KMP; no bespoke config parsing.
Wire types, manifest schema, status/event enums	ota-protocol	new + reuse	Pure contracts only — no business logic/transport/storage.
Apply via AOSP update_engine / boot_control	ota-update-engine-bridge	new	Android-only, thin; see update_engine_integration.md .
Telemetry event/metric schema + codecs	ota-telemetry-schema	new + reuse	Shared server + agent; no transport/storage.

Only canonical names from [documentation standards.md §9](#) are used (§7.1 anti-bluff). The React/dashboard submodules are intentionally not referenced here (not on the verified catalogue).

5. Device registration

On first boot (or first agent launch after a factory reset), the agent registers with the control plane over the **REST /api/v1** surface (HTTP/3 primary, HTTP/2 fallback) [ADR-0004 §97]. Registration establishes a device record (master §6) and obtains a device token via Auth-KMP.

Registration payload (wire types from ota-protocol):

- `hardware_id` — stable hardware identifier (master §6 device-identity).
- `current_build_fingerprint` — `ro.build.fingerprint` of the running slot.
- `current_slot / verified_boot_state` — observed via `boot_control / ro.boot.verifiedbootstate` (telemetry only; see [update_engine_integration.md §AVB interplay](#)).
- `agent_version, model, soc` (e.g. RK3588).

The control plane returns the device's registration id and (if Auth-KMP supports hardware-bound device tokens) a token bound to `hardware_id`. If security/Security-KMP does not yet expose a hardware-bound device token, that is an upstream **extend** item (per [submodule reuse map §5](#)) — UNVERIFIED.

A real Kotlin registration snippet is in [code_snippets/Registration.kt](#).

6. Polling with WorkManager (15 min + jitter, configurable)

The agent polls the control plane for an assigned update on a periodic schedule. The cadence is **15 minutes plus configurable jitter** (master §5 / D7), driven by Config-KMP so the values are runtime-tunable per fleet/cohort.

Design constraints:

- **WorkManager PeriodicWorkRequest** is the Android scheduler. Note: WorkManager enforces a **minimum periodic interval of 15 minutes** (`PeriodicWorkRequest.MIN_PERIODIC_INTERVAL_MILLIS`), which matches the locked 15-min cadence. (UNVERIFIED exact constant value against the target AndroidX version.)
- **Jitter** spreads fleet poll times so millions of devices do not stampede the control plane at the same instant — directly serving the single-board→millions scalability guarantee (master §1). The `jitterMaxMillis` value comes from Config-KMP (uniform draw over `[0, jitterMaxMillis]`). Note on mechanism: `PeriodicWorkRequest.setInitialDelay(...)` only offsets the **first** run after a (re)schedule — it does **not** re-randomize each periodic cycle, so a single jitter value applied at schedule time does not produce ongoing per-cycle spread. To achieve per-cycle jitter use one of: (a) a **flex-interval** `PeriodicWorkRequest` (the worker may run anywhere within the flex window each period), or (b) a **OneTimeWorkRequest that self-reschedules** at the end of each run with a freshly drawn delay. The MVP applies jitter at schedule time via `setInitialDelay(...)`; the per-cycle flex/self-reschedule option is a follow-up if uniform per-cycle spread is required (UNVERIFIED requirement).

- **Constraints:** require network connectivity; optionally require charging / unmetered network for large downloads (configurable via `Config-KMP`). HTTP/3's QUIC connection-migration tolerates network changes across the poll window [ADR-0004 §65].
- **Backoff:** transient poll failures use `WorkManager`'s exponential backoff; the agent never busy-loops.

The poll request hits `GET /api/v1/devices/{id}/update` (REST primary; exact path owned by `ota-protocol`). A `204 No Content` means “no update”; a `200` returns the release manifest (artifact URL, SHA-256, signature, the four `payload_properties` values, rollout phase token).

Snippets: scheduling in `code_snippets/PollScheduler.kt`; the worker in `code_snippets/OtaPollWorker.kt`.

7. Download to local

Per the verify-before-apply decision ([ADR-0002 §4.1](#); [android-update-engine-api §7](#)), the agent prefers the **local file:// apply path**: it downloads the entire `ota_update.zip` to local storage **before** invoking `update_engine`.

- **Destination:** `/data/ota_package/` — the directory `update_engine` expects for local apply, and which the agent must have read/write access to as a system component (§10). [android-update-engine-api §10]
- **Download mechanism:** streamed via `Storage-KMP` over the transport layer. The artifact path is pinned to identity content-encoding with **HTTP Range** enabled (resumable), regardless of control-plane content negotiation [ADR-0004 §106].
- **Resumability:** the agent controls retry/resume policy on the local path (it owns the download), unlike streaming apply where `update_engine` owns the transfer [android-update-engine-api §7].
- **Storage gating:** the agent checks free space on `/data` before downloading; low free `/data` lowers Virtual A/B update success because the COW snapshot may spill to `/data` [android15-virtual-ab §8]. Report free-`/data` as telemetry so the control plane can treat low-space devices as elevated-risk.

A streaming (`https://`) apply remains an opt-in for storage-constrained fleets but trades away the pre-apply full-artifact verification window [android-update-engine-api §7]; MVP defaults to local download.

Snippet: `code_snippets/Downloader.kt`.

8. Verify-before-apply (SHA-256 + signature) then applyPayload

This is the **safety-critical** step. The agent **must** verify the downloaded artifact **before** handing it to `update_engine` ([ADR-0002 §4.1](#)). Verification is layered:

1. **Whole-zip / artifact integrity (Helix MVP trust).** Compute **SHA-256** over the downloaded `ota_update.zip` (via `Security-KMP`) and compare to the control-plane manifest hash. Verify the **detached signature** over that hash against the

Helix-pinned public key (via Security-KMP). This is the MVP “signing + SHA-256” layer [ADR-0002 §4.1].

2. **Payload header verification.** Read the four `payload_properties.txt` lines (`FILE_HASH`, `FILE_SIZE`, `METADATA_HASH`, `METADATA_SIZE`) and independently confirm `FILE_HASH/FILE_SIZE` of the `payload.bin` entry match (the `*_HASH` are base64(SHA-256); `*_SIZE` are decimal bytes) [android-update-engine-api §4, §6]. These four values are then passed verbatim to `applyPayload` (see [update_engine_integration.md](#)).
3. **AVB / engine layer (defense in depth).** Only after (1) and (2) pass does the agent call `applyPayload(file://..., offset, size, props)`. `update_engine` then **independently** re-verifies `METADATA_HASH/FILE_HASH` and the payload signature, and the on-device AVB/dm-verity chain verifies the booted slot [android-update-engine-api §7; android-avb-rollback §9]. The agent **never** disables AVB or dm-verity, never calls `markBootSuccessful` itself, and never writes slot flags or rollback indexes [android-avb-rollback §10].

If any verification fails, the agent **aborts the apply**, deletes the artifact, and reports a verification-failure telemetry event (§9). A failed verify never reaches `update_engine`.

Snippet: [code_snippets/Verifier.kt](#). The apply hand-off is in [code_snippets/UpdateApplier.kt](#) and detailed in [update_engine_integration.md](#).

9. Telemetry

The agent reports state transitions and outcomes using the **ota-telemetry-schema** event/metric schema (shared server + agent; no transport/storage in the schema module) [submodule reuse map §3 Telemetry]. Events are posted over REST `/api/v1` (HTTP/3 → HTTP/2). The control plane consumes them to drive staged-rollout halt/advance decisions (the rollout engine consumes telemetry signals; [ADR-0001 §1](#)).

Modeled states mirror the `boot_control` / Virtual A/B state machine [android-avb-rollback §10; android15-virtual-ab §9]:

- REGISTERED
- POLLED / UPDATE_ASSIGNED
- DOWNLOADING → DOWNLOADED
- VERIFY_OK / VERIFY_FAILED
- APPLYING (driven by `onStatusUpdate`) → APPLIED_PENDING_REBOOT
- BOOTED_NOT_YET_SUCCESSFUL → SUCCESSFUL / ROLLED_BACK
- MERGE_SNAPSHOTTED → MERGING → MERGE_COMPLETE (Virtual A/B MergeStatus [android15-virtual-ab §9])

Map `update_engine` status/error codes directly into telemetry codes [android-update-engine-api §8, §12]. Critically, surface **unexpected slot fallback** (current slot != commanded slot), `verifiedbootstate` != GREEN/YELLOW, and verity EIO as high-value failure signals that should drive automatic rollout halt [android-avb-rollback §10, §11]. Treat an update as “done” only after **merge completion**, not at reboot [android15-virtual-ab §12].

Snippet: [code_snippets/TelemetryReporter.kt](#).

10. System-UID / privileged-app requirement

`android.os.UpdateEngine` and `UpdateEngineCallback` are **@SystemApi** — only system apps can use them; there is **no manifest permission** a normal third-party app can request [`android-update-engine-api` §10]. Therefore the Helix agent **must** be a system component:

- Run as the **system UID** via `android:sharedUserId="android.uid.system"` and be **platform-signed**, OR be installed as a **privileged system app** under `/system/priv-app/` (platform/OEM-signed). [`android-update-engine-api` §10]
- Have **read/write access to `/data/ota_package/`** for the local file:// apply path. [`android-update-engine-api` §10]
- Be allowed by **SELinux** to bind the `update_engine` service over Binder/AIDL. [`android-update-engine-api` §10]

Consequence: the agent is **shipped as part of the system image** (or via an OEM partnership), **not** as a Play-Store app [`android-update-engine-api` §10, §12]. The build/packaging mechanics are in [build_integration.md](#).

11. End-to-end update lifecycle

sequenceDiagram

```
participant W as WorkManager
participant A as ota-android-agent
participant CP as Go control plane (/api/v1)
participant FS as /data/ota_package
participant UE as update_engine
W->>A: periodic trigger (15m + jitter)
A->>CP: GET /devices/{id}/update
CP-->>A: 200 manifest (url, sha256, sig, props) | 204
A->>FS: download ota_update.zip (Range, identity)
A->>A: SHA-256 + signature verify (Security-KMP)
A->>A: verify FILE_HASH/SIZE, METADATA_HASH/SIZE
alt verify fails
    A->>CP: telemetry VERIFY_FAILED; abort
else verify ok
    A->>UE: applyPayload(file://..., offset, size, props)
    UE-->>A: onStatusUpdate(...) ;
onPayloadApplicationComplete(SUCCESS)
    A->>CP: telemetry APPLIED_PENDING_REBOOT
    A->>UE: reboot to new slot
    Note over UE: update_verifier + AVB/dm-verity;
markBootSuccessful by framework
    A->>CP: telemetry SUCCESSFUL after merge complete
end
```

The dangerous-window invariant from Virtual A/B applies: **never trigger a slot revert once `MergeStatus == MERGING`** [`android15-virtual-ab` §10, §12].

12. Testing (four-layer)

Per HelixConstitution §1 / §1.1 (four-layer + mutation immunity) and master design §13, every change ships four layers, with positive evidence (no-bluff, §7.1). The agent's **verify-before-apply** and **apply** paths are safety-critical and floored at **≥90% coverage** [master design §13; additions_synthesis §5 C8].

1. **Source-presence gate.** Static assertion that the code exists and is wired: the verifier rejects on hash/signature mismatch; `applyPayload` is never reachable without a passed verify; only catalogue submodule names are referenced; `android:sharedUserId="android.uid.system"` and the `@SystemApi` usage are present in source. Enforced by linters/grep gates in CI.
2. **Artifact gate (bytes shipped).** Build the agent APK/system module and assert the shipped artifact contains the verifier, the `WorkManager` worker, the bridge classes, and the platform-signing config — i.e. the behaviour is in the bytes that ship, not only in source.
3. **Runtime / integration.** Emulated A/B apply: a fake/host `update_engine` bridge plus a real `ZIP_STORED` payload exercises `download` → `verify` → `applyPayload` → `onStatusUpdate` → `onPayloadApplicationComplete`. `WorkManager` scheduling tested with a test driver (fake clock) to confirm the 15-min + jitter cadence and backoff. Plus the real-board plan from master §13: **download** → **verify** → **apply** → **reboot** → **verify**; **corrupt-slot** → **confirm A/B fallback** on the Orange Pi 5 Max.
4. **Mutation meta-test.** Negate each safety check (e.g. invert the SHA-256 comparison, skip the signature check, bypass the verify gate) and assert the test suite turns **PASS** → **FAIL**. A mutation that disables verify-before-apply yet leaves tests green is a conformance defect.

UNVERIFIED: per-repo test suites for the NEW submodules do not yet exist (see [requirements_traceability R-SUB-07](#)).

13. Open / UNVERIFIED items

- KMP catalogue submodule public APIs (Auth-KMP device token, Security-KMP SHA-256 + signature verify, Storage-KMP range get, Config-KMP runtime config) — UNVERIFIED; confirm before coding.
- `PeriodicWorkRequest.MIN_PERIODIC_INTERVAL_MILLIS` exact value on the target AndroidX version — UNVERIFIED.
- Hardware-bound device token in `security/Security-KMP` — UNVERIFIED (possible **extend**).
- RK3588 / Orange Pi 5 Max A/B + Virtual A/B + dm-user enablement — UNVERIFIED top-priority hardware validation [android15-virtual-ab §11].
- HelixConstitution clause numbers — UNVERIFIED against authoritative text.

14. Sources

- [android-update-engine-api.md](#) — `applyPayload`, header properties, status/error codes, local-vs-streaming, system-UID.
- [android-avb-rollback.md](#) — AVB / dm-verity / `boot_control` / rollback; agent MUST/MUST-NOT.

- [android15-virtual-ab.md](#) — Virtual A/B compression, merge lifecycle, / data sizing, RK3588 considerations.
- [adr-0001-wrapped-engine.md](#), [adr-0002-supply-chain-trust.md](#), [adr-0003-server-topology.md](#), [adr-0004-transport.md](#).
- [submodule_reuse_map.md](#), [documentation_standards.md](#), [2026-06-07-helix-ota-design.md](#).