

Appendix — Technical Drawing Brief / Visual Architecture Reference

OTOS Continuity™ Technical Drawing Brief — Visual Architecture Reference

Purpose: This is a diagram-production reference for the Developer RFP / Intervention Test Build Specification. It is not itself the supplier RFP.

Use this page to create or check technical diagrams that explain how OTOS Continuity works.

Title

OTOS Continuity™ Technical Architecture

Partner Interfaces, Continuity Layer and User Threads

Purpose

Create a proper technical diagram showing how OTOS Continuity works.

This is for developers, product architects, IG / DPO reviewers, governance reviewers and technical suppliers.

It must show the actual build model clearly:

- partner services keep their own routes and records;
- each partner has an authorised interface / login into OTOS;
- the partner interface connects to the Continuity Layer;
- the Continuity Layer contains tokenised user threads;
- partner actions create thread events;
- partner-approved prompts / check-ins can be sent from the Continuity Layer to the user;

- user responses / silence / opt-outs / attendance / drift signals are recorded back onto the thread;
 - authorised partners see only agreed thread elements;
 - evidence exports and dashboards are generated from thread events;
 - OTOS does not create a clinical pathway, shared clinical record or EPR.
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Required diagram structure

Use a 3-layer architecture diagram.

Layer 1 — Existing services and service records

Place partner services across the top or left:

- CGL / CRS
- ADHD Team
- RCE / LAMP / Waiting-Well
- Alcohol Liaison
- Optional Phase 2 routes: GP, Mental Health, Mind, WorkWell, Therapy / VCSE

Each service should have its own box:

- Service record stays separate
- Normal service communication remains separate
- Clinical/service responsibility remains with partner

Show grey lines from each service to the user labelled:

Existing service route / normal contact

This must show that OTOS does not interfere with normal partner-user communication.

Layer 2 — Partner interface / login

Under or beside each partner service, show an authorised OTOS interface:

- CGL / CRS Continuity Interface

- ADHD Team Continuity Interface
- RCE Continuity Interface
- Alcohol Liaison Checkpoint Interface

Each interface can perform only agreed actions.

Show action chips:

- View authorised thread elements
- Log touchpoint
- Create handoff receipt
- Trigger partner-approved prompt
- Update next-step status
- Review assigned drift / silence signal

Important label:

┃ Partner interface = doorway into the Continuity Layer

Layer 3 — Consent-led Continuity Layer

Draw a large gold layer / ring / platform labelled:

┃ Consent-led Continuity Layer

Inside it show:

┃ Tokenised User Threads

Each user thread contains:

- ConsentRecord
- ParticipantToken
- ContactMethod
- CommunicationPreference
- Touchpoints
- HandoffReceipts
- MessageEvents

- SmsDeliveryReceipts
- CheckInResponses
- DriftSignals
- HumanReviews
- ReviewDecisions
- EvidenceExport fields
- AuditEvents

Show partner actions flowing into this layer:

┃ Partner action → Thread event recorded

Examples:

- CGL logs touchpoint → Touchpoint event
- RCE logs attendance → Attendance event
- ADHD Team updates next step → ADHD next-step status event
- Alcohol Liaison logs checkpoint → Hospital checkpoint event

Layer 4 — User interaction

Place the user / tokenised participant at the centre or bottom:

┃ Tokenised User Journey

Show arrows:

┃ Continuity Layer → partner-approved SMS / prompt / check-in → User

┃ User → reply / silence / opt-out / attendance / missed handoff → Continuity Layer

Label:

┃ Partner-approved instructions can be delivered through OTOS. User response or silence is recorded back onto the thread.

Important: show that the user still has direct service routes outside OTOS.

Layer 5 — Outputs

On the right side, show outputs generated from thread events:

- Role-based dashboard
- Human-review queue
- Open actions
- Thread activity
- Partner action list
- SMS delivery / reply / silence
- Handoff receipts
- Drift / silence signals
- Evidence export
- Audit log

Add label:

| Outputs are generated from agreed thread events, not clinical records.

ADHD intervention detail

The diagram must make the ADHD intervention more visible.

Add a highlighted ADHD thread sequence:

1. Suspected ADHD-driven addiction pattern recognised
2. Consent-led thread opened
3. ADHD clinical-route / next-step status recorded where agreed
4. Appointment booked
5. Appointment attended
6. Clinical team owns diagnosis / treatment / medication decision
7. Recovery support, CBT, waiting-well and behavioural reinforcement continue
8. Thread records touchpoints, replies, drift, handoffs and review actions

Add a clear warning box:

- OTOS does not diagnose ADHD.
 - OTOS does not prescribe.
 - OTOS does not manage medication.
 - OTOS does not provide crisis care or safeguarding decisions.
 - Medication-status category only where clinically / governance approved.
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Required footer

Use this exact footer:

Shared thread, not shared clinical record. Separate service records remain separate. Authorised partner views only.

Internal build rule

This can appear as a small technical note:

Build the thread, not a pathway.

If shown publicly, phrase it as:

OTOS wraps a consent-led Continuity Thread around the user journey.

Visual style

Use:

- clean white background;
- gold / orange Continuity Layer;
- blue CGL / CRS;
- purple ADHD Team;
- green RCE / LAMP;
- red / pink Alcohol Liaison;
- grey for existing service routes;
- black footer lock;

- simple icons;
- arrows with labels;
- enough spacing.

This must not be crowded. If necessary, make it a two-page technical drawing:

Page 1

Layman technical architecture: partner interfaces → Continuity Layer → user thread.

Page 2

Developer data-flow detail: objects, events, dashboard, evidence export and audit log.

What not to show

Do not show:

- OTOS as a clinical pathway;
 - all partners seeing all data;
 - OTOS holding clinical notes;
 - OTOS writing into EPR;
 - OTOS diagnosing ADHD;
 - OTOS prescribing;
 - OTOS managing medication;
 - Alcohol Liaison as a Phase 1 onboarding route;
 - GP / Mental Health / Mind / WorkWell / Therapy as active Phase 1 routes unless labelled optional / Phase 2;
 - automated clinical triage.
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Final output

Return:

1. one layman technical architecture diagram;

2. one developer data-flow diagram if needed;
3. a brief legend explaining each arrow;
4. a list of all labels used;
5. a short "what this diagram does not mean" box.