

ANALYSTLAB AFRICA
EXPERIENCE LAB INTERNSHIP PROGRAMME

HEALTHCONNECT CLINIC EXPERIENCE LAB

HIGH-LEVEL PROJECT TIMELINE

Improving Patient Appointment Attendance and Healthcare Support Using Data and AI

Document Control

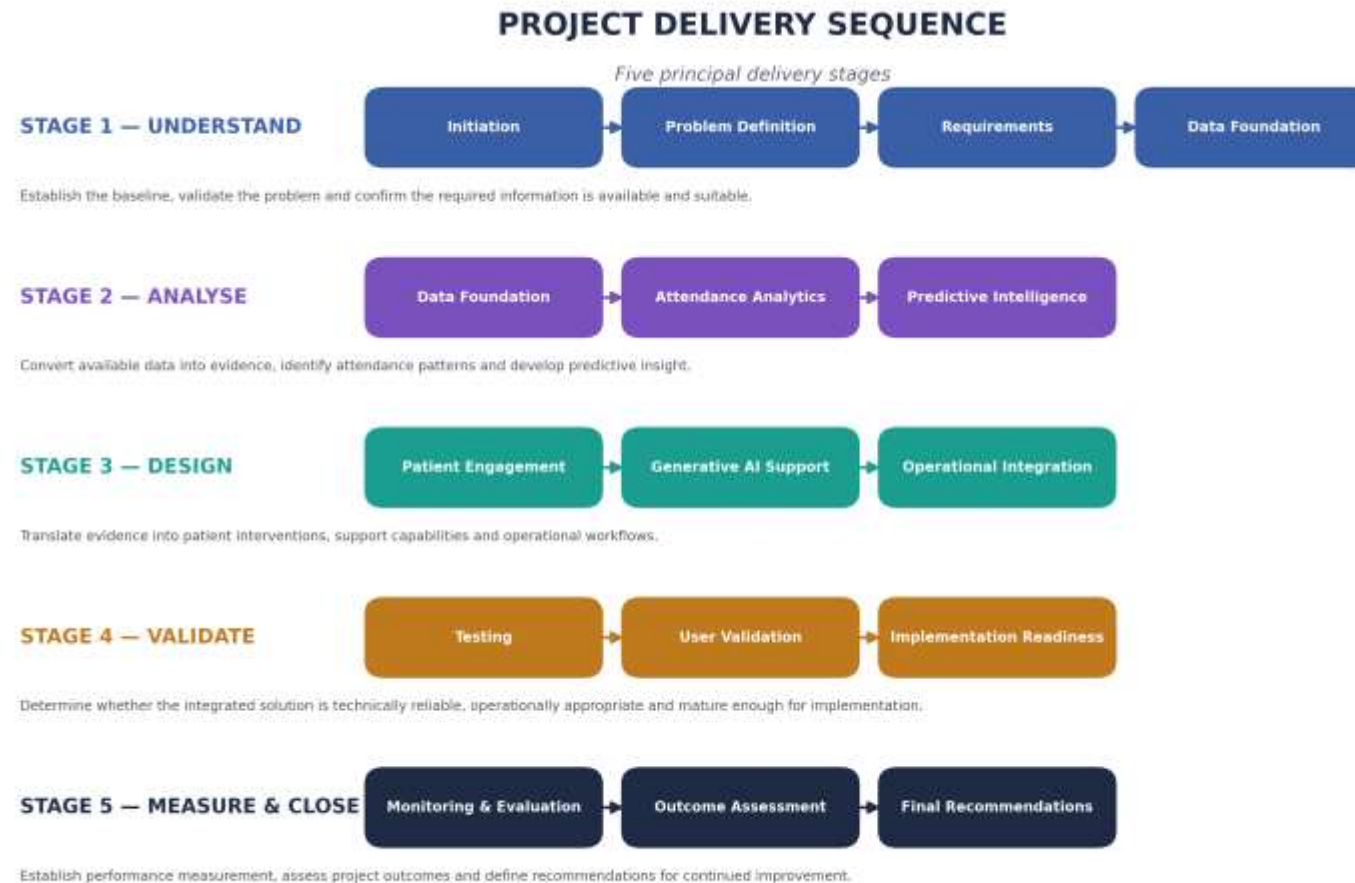
Project	HealthConnect Clinic Experience Lab
Programme	AnalystLab Africa Experience Lab
Document Type	High-Level Project Timeline
Version	1.0
Project Phase	Initiation / Planning
Issue Date	August 2026
Status	Initial Baseline

1. PROJECT DELIVERY ROADMAP

Phase	WBS	Primary Deliverable	Key Decision Gate
1. Project Initiation & Governance	1.1	Project Governance & Control Framework	G1 — <i>Project Baseline Approval</i>
2. Problem & Requirements Definition	1.2	Validated Problem & Requirements Specification	G2 — <i>Problem Validation</i>
3. Data Foundation	1.3	Analysis-Ready Data Foundation	G3 — <i>Data Readiness</i>
4. Appointment Attendance Analytics	1.4	Attendance Analysis & Insights	G4 — <i>Insight Validation</i>
5. Predictive Intelligence	1.5	No-Show Prediction Capability	G5 — <i>Model Readiness</i>
6. Patient Engagement	1.6	Patient Engagement Intervention Model	G6 — <i>Intervention Readiness</i>
7. Generative AI Patient Support	1.7	Generative AI Support Capability	G7 — <i>AI Readiness</i>
8. Operational Integration	1.8	Integrated Future-State Workflow	G8 — <i>Integration Readiness</i>
9. Testing & Validation	1.9	Testing & Validation Package	G9 — <i>Solution Acceptance</i>
10. Implementation Readiness	1.10	Implementation Readiness Assessment	G10 — <i>Implementation Decision</i>
11. Monitoring & Evaluation	1.11	Monitoring & Evaluation Framework	G11 — <i>Measurement Readiness</i>
12. Project Closure & Recommendations	1.12	Final Project Report & Recommendations	G12 — <i>Project Closure</i>

2. DELIVERY SEQUENCE

The project follows five principal delivery stages:



3. HIGH-LEVEL TIMELINE

Phase	Indicative Sequence	Key Outputs	Principal Dependency
1. Initiation & Governance	Start	Charter, governance, scope, WBS, controls	Project authorisation
2. Problem & Requirements	Early	Validated problem and requirements	Approved project baseline

Phase	Indicative Sequence	Key Outputs	Principal Dependency
3. Data Foundation	Early	Data inventory, quality assessment, prepared dataset	<i>Data access + requirements</i>
4. Attendance Analytics	Early–Mid	Attendance patterns and analytical insights	<i>Analysis-ready data</i>
5. Predictive Intelligence	Mid	Evaluated no-show prediction capability	<i>Validated analytical findings</i>
6. Patient Engagement	Mid	Intervention model and engagement workflow	<i>Attendance insights</i>
7. Generative AI Support	Mid	AI support capability and controls	<i>Requirements + approved knowledge</i>
8. Operational Integration	Mid–Late	Integrated future-state workflow	<i>Solution components</i>
9. Testing & Validation	Late	Tested and validated solution	<i>Integrated workflow</i>
10. Implementation Readiness	Late	Readiness assessment	<i>Validation results</i>
11. Monitoring & Evaluation	Late	KPI and monitoring framework	<i>Defined solution + outcomes</i>
12. Closure & Recommendations	End	Final assessment and recommendations	<i>Completion of project deliverables</i>

4. WORKSTREAM OVERLAP

The project will use controlled parallel delivery where dependencies permit.

Workstream	Primary Dependency	May Progress in Parallel With
Problem & Requirements	Project baseline	<i>Governance</i>
Data Foundation	Data access + requirements	<i>Requirements finalisation</i>
Attendance Analytics	Data readiness	<i>Engagement planning</i>
Predictive Intelligence	Analytical findings	<i>Engagement design</i>
Patient Engagement	Attendance insights	<i>Predictive development</i>
Generative AI Support	Support requirements	<i>Predictive / Engagement work</i>
Operational Integration	Defined solution components	<i>Late-stage solution refinement</i>
Testing & Validation	Integrated solution	<i>Final documentation</i>
Implementation Readiness	Validation results	<i>Monitoring design</i>
Monitoring & Evaluation	Defined outcomes and measures	<i>Implementation planning</i>

Scheduling principle: activities will be sequenced according to logical dependencies rather than forced into a purely sequential delivery model.

5. KEY PROJECT MILESTONES

ID	Milestone	Acceptance Condition
M01	Project Baseline Established	Charter, scope, WBS and governance structure approved
M02	Problem Validated	Business problem and requirements confirmed

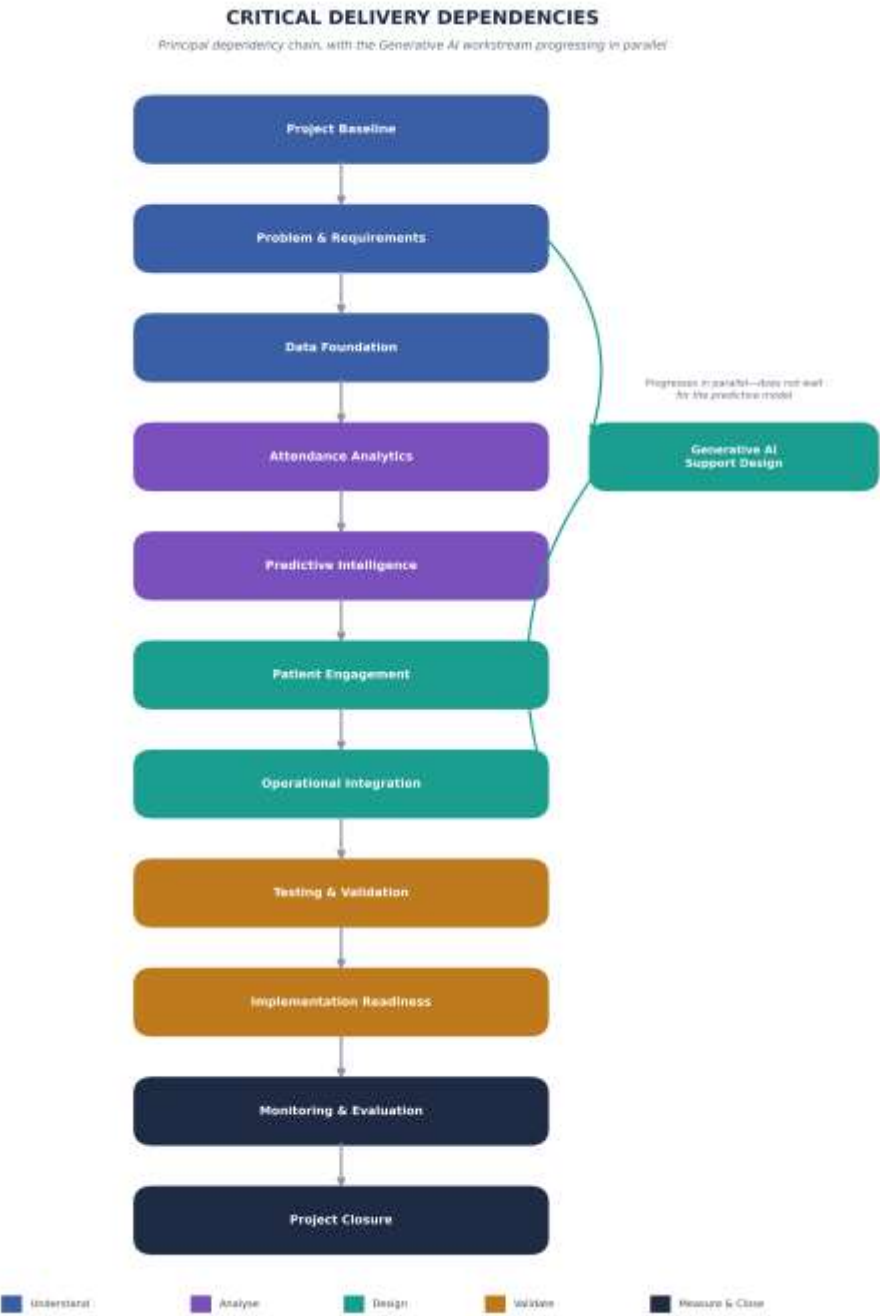
ID	Milestone	Acceptance Condition
M03	Data Foundation Ready	Required data assessed and prepared
M04	Attendance Insights Established	Key attendance patterns and contributing factors identified
M05	Prediction Capability Validated	Selected predictive approach evaluated against defined criteria
M06	Intervention Model Established	Patient engagement logic defined
M07	AI Support Capability Validated	GenAI use cases, boundaries and escalation logic validated
M08	Integrated Workflow Established	Solution components incorporated into a defined operational workflow
M09	Solution Validated	Technical, functional and user validation completed
M10	Implementation Readiness Assessed	Technical, operational and governance readiness evaluated
M11	Measurement Framework Established	KPIs, baselines and monitoring mechanisms defined
M12	Project Closed	Deliverables accepted and final recommendations documented

6. STAGE-GATE CONTROL

Gate	Decision Point	Required Evidence	Decision
G1	Project Baseline Approval	Scope, governance and delivery structure	Proceed / Rework
G2	Problem Validation	Validated problem and requirements	Proceed / Rework
G3	Data Readiness	Data availability and quality assessment	Proceed / Remediate
G4	Insight Validation	Evidence-based analytical findings	Proceed / Reanalyse
G5	Model Readiness	Evaluated predictive approach	Proceed / Refine
G6	Intervention Readiness	Defined intervention logic	Proceed / Refine
G7	AI Readiness	Tested AI capability and controls	Proceed / Refine
G8	Integration Readiness	Defined integrated workflow	Proceed / Rework
G9	Solution Acceptance	Validation results and resolved critical defects	Accept / Remediate
G10	Implementation Decision	Readiness assessment and residual risks	Proceed / Hold
G11	Measurement Readiness	KPI and monitoring framework	Approve / Refine
G12	Project Closure	Accepted deliverables and outcome assessment	Close / Extend

7. CRITICAL DELIVERY DEPENDENCIES

The primary dependency chain is shown below, with the Generative AI workstream progressing in parallel so it can develop alongside predictive and engagement work rather than waiting for the predictive model.



8. PROJECT CONTROL MILESTONES

In addition to technical deliverables, Project Management will control five cross-project baselines:

Control Area	Baseline Established	Primary Control
Scope	Project initiation	<i>Change control</i>
Schedule	Detailed planning	<i>Schedule performance</i>
Risk	Initiation	<i>Risk monitoring</i>
Resources	Planning	<i>Resource allocation</i>
Performance	Measurement design	<i>KPI monitoring</i>

9. TIMELINE GOVERNANCE

The high-level timeline establishes the delivery sequence and control points. The detailed project schedule will convert these phases into executable activities.

The detailed schedule will include:

- Activity ID
- WBS reference
- Activity description
- Responsible owner
- Duration
- Planned start
- Planned finish
- Predecessor
- Dependency type
- Milestone status
- Resource requirement
- Critical-path status
- Float

This maintains traceability:

Charter → Scope → WBS → High-Level Timeline → Detailed Schedule → Execution Control

10. TIMELINE BASELINE

Project	HealthConnect Clinic Experience Lab
Timeline Version	1.0
Baseline Type	High-Level
Planning Basis	WBS 1.0
Scheduling Method	Dependency-driven
Delivery Model	Controlled parallel workstreams
Primary Control Points	Milestones + Stage Gates
Detailed Schedule	To be developed from approved WBS
Schedule Owner	Project Management Function
Review Authority	Project Sponsor / Project Leadership

End of High-Level Project Timeline