

One FHIR layer. *Every workflow.*

Production-grade FHIR R4 with EMPI, SQL-on-FHIR analytics, and FHIR-to-OMOP mapping.

FHIR R4

FULL SERVER SPECIFICATION

EMPI

ENTERPRISE MASTER PATIENT INDEX

OMOP

RESEARCH-READY CDM EXPORT

Production-grade FHIR R4 server with advanced search, SQL analytics, EMPI, and FHIR-to-OMOP mapping. The single data layer that unifies all healthcare data across your organisation.

WHAT YOU GET

- 01 **Full FHIR R4 server.** CRUD, search, transactions, batch, and history.
- 02 **SQL-on-FHIR analytics.** Ad-hoc queries across your FHIR repository.
- 03 **Enterprise MPI.** Cross-source patient matching and deduplication.
- 04 **Mapping language.** FHIR Mapping Language and JSONPath transforms.
- 05 **FHIR-to-OMOP.** Research-ready CDM export directly from FHIR data.
- 06 **Patient data sync.** Continuous ingestion from any source system.

IDEAL FOR

- Chief Data Officer
- VP Data Architecture
- Research Directors

KEY USE CASES

- Patient data unification
- Research data pipelines
- Population health analytics
- FHIR compliance initiatives

DIFFERENTIATOR

FHIR + EMPI + OMOP + SQL analytics in a single platform.

DEPLOYMENT

Cloud · On-premise

[Request a demo →](#)