

## Arcadia Foundry: Technically, So Much More Than a Database.

Even in the most sophisticated healthcare organizations, healthcare data can be a tangled mess. Data analysts and scientists have to write elaborate queries across disparate, unstable, and untrustworthy databases. Healthcare organizations lack a consistent and trusted data foundation to maximize their investment in analytics.

Arcadia Foundry is a value-based care data model — built by healthcare analysts, for healthcare analysts — to help answer complex questions faster, more consistently, and more accurately.

```
EXEC mem.alert 'uspPopulateEventLineDetail | OVERRIDE
IF OBJECT_ID('tempdb..#claimTypeMap') IS NOT NULL DRO
SELECT e.claimLineId AS claimLineId
, CASE WHEN n.source_id IS NOT NULL THEN e.servic
, CAST(NULL AS VARCHAR(4)) AS claimType
, e.revenueCode
INTO #claimTypeMap
FROM mem.eventLineDetails e
LEFT OUTER JOIN #npiClaimCatPayerListLocationNPI n
ON e.sourceId = n.source_id

EXEC mem.alert 'uspPopulateEventLineDetail | OVERRIDE
CREATE NONCLUSTERED INDEX idx_tempClaimTypeMap_claimL
CREATE NONCLUSTERED INDEX idx_tempClaimTypeMap_npi ON
```

Quality, risk, financials, clinical, and contracts data are presented in a simplified schema and can be visualized/analyzed in the BI or statistical tool of your choice. Customers can unify Arcadia's polished and enriched data asset with their own data so analysts can build the exact reports needed for the business.



Ensure consistent and accurate reporting



Reduce duplicative work for analysts

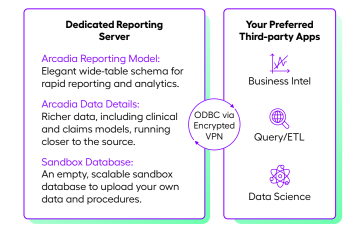


Scale your analytics teams

## **Arcadia Foundry**

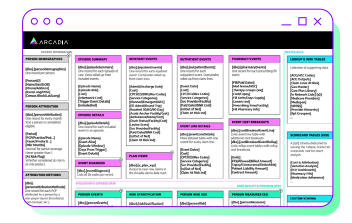
## The database

- A hosted database to house all the data needed to succeed in value-based care, built around transparency, simple interoperability, and a spirit of BYO tools and BYO data.
- A dedicated reporting server isolated from other production applications, and a sandbox to blend all kinds of exogenous data along with your Arcadia warehouse.



## The data model

- Elegant and powerful, Foundry simplifies valuebased care into a handful of core objects, and intuitively named/keyed data spokes branching off.
- Comprehensive in its coverage, but intuitive for Day 1 value. Built and maintained by the analysts that use it every day.



→ Learn more at arcadia.io — or contact us for a consultation at hello@arcadia.io

