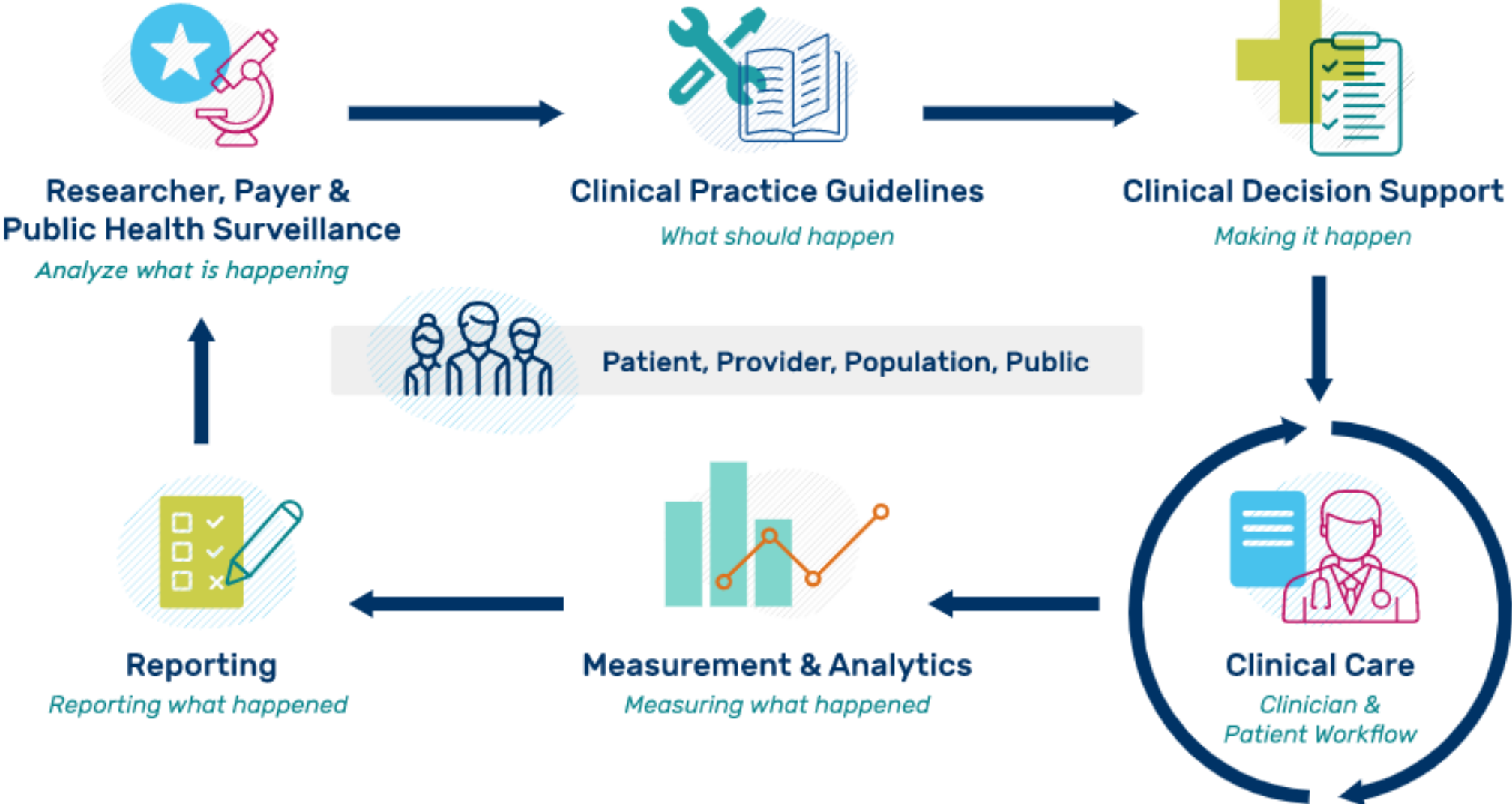


Ready to Report Medicare CQMs, eCQMs, and MIPS

This session will provide insight into the challenges of moving to a grouper for data, etc. and how it relates to data needed when quality reporting for an ACO.

February 2025

Quality Reporting Ecosystem





Where we started:

- » 30 quality measures reported via Web Interface through QPP.
- » Sample of ACO patients

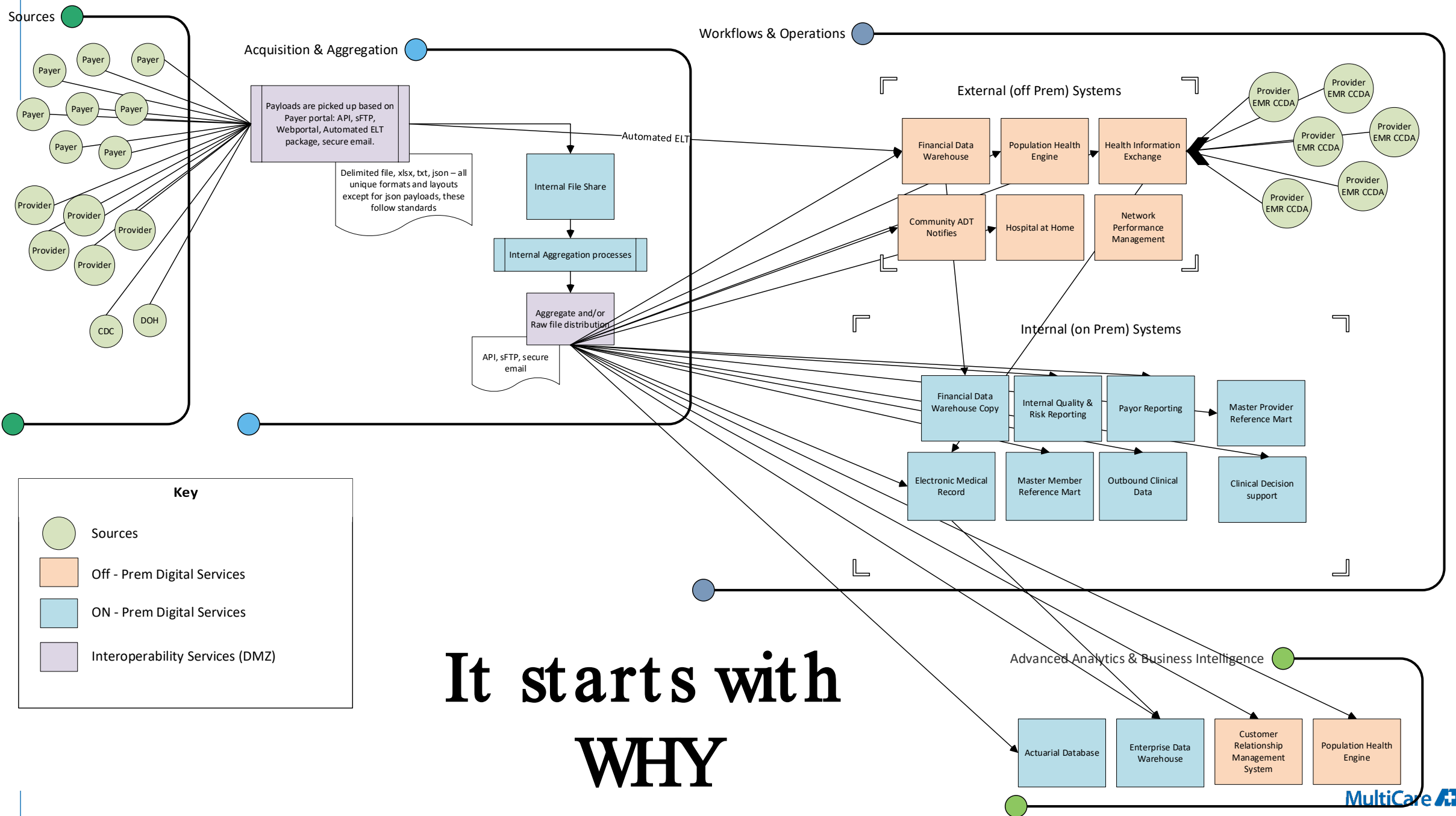


How it is going:

- » Digital clinical quality measures
- » Digital claims measures
- » And the CAHPS for MIPS survey
- » Reporting via eCQM or MIPS CQM, Medicare CQMs

MSSP Reporting Methodologies

	MIPS CQM	eCQMs	Medicare CQMs
Data Accepted	Flat files, registry, EHR, manual abstraction	QRDA files produce directly from Qualified CEHRT EHRs	Flat files, registry, EHR, manual abstraction
Data Completeness Requirements	75%	Assumes 100%	75%
Scope of Reporting	All patients, All payers	All patients, All payers	Only Attributed Beneficiaries
Benchmarks Expected	Higher than eCQMs	Benchmarks lower than MIPS CQMs	High compared to eCQMs



It starts with
WHY



“

The greatest danger in times of turbulence is not the turbulence – it is to act with yesterday’s logic.

- Peter Drucker

The Grouper

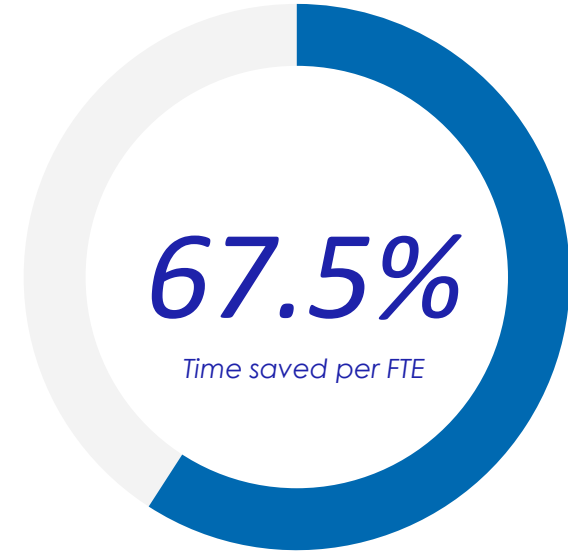
Measuring the Value – Risked Based Membership (ATR)



Decrease in Patient
Matching Error Rates

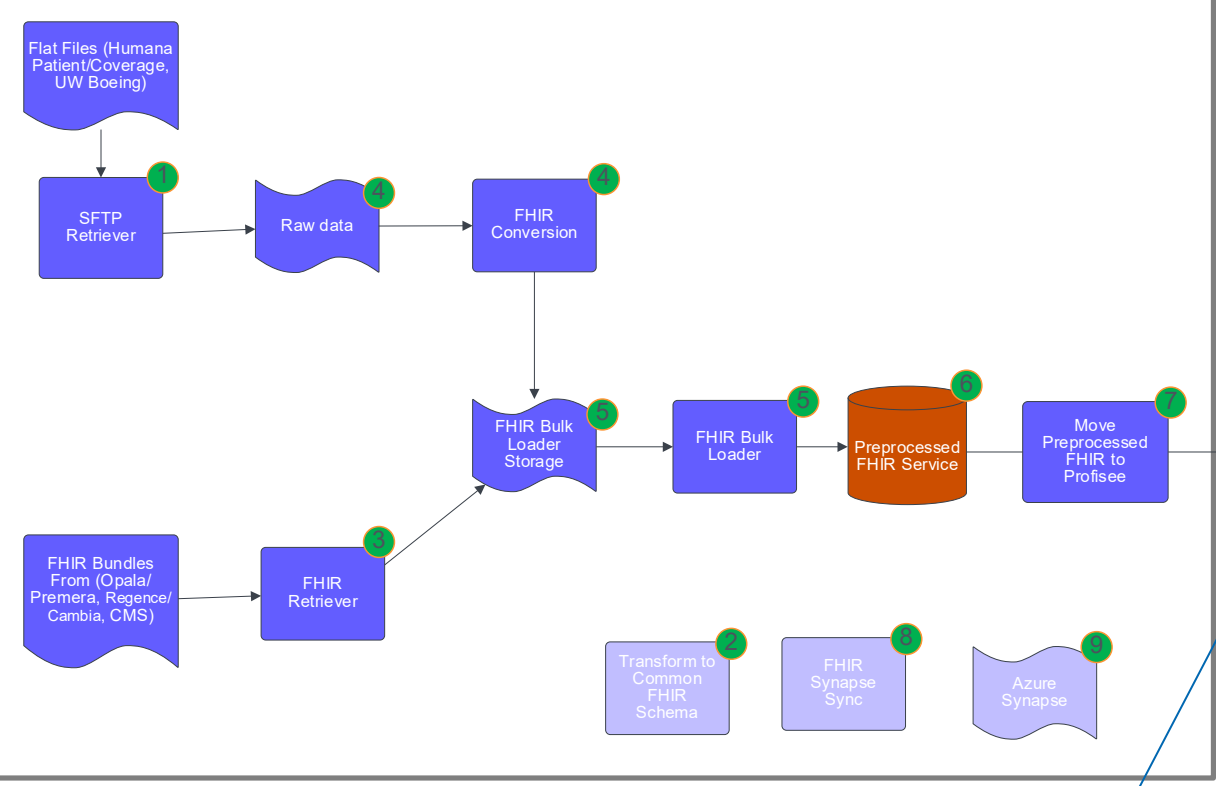


Burden reduction from
processing matching errors

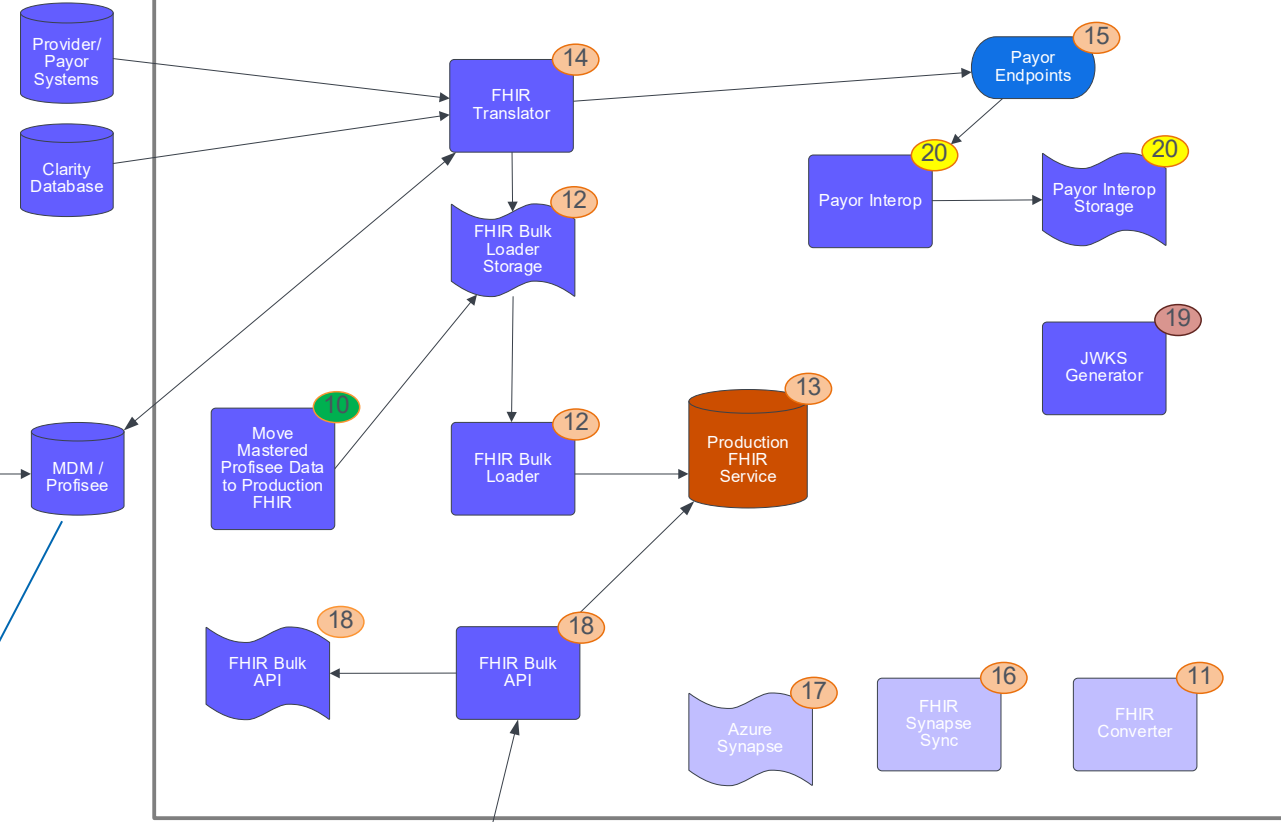


Efficiency gains to be
redirected to other activities

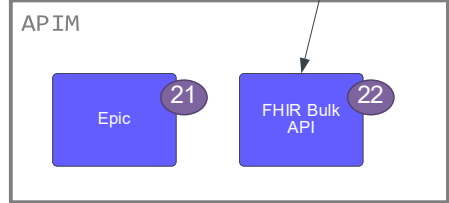
Preprocessing Environment



Post Processing / DEQM Environment



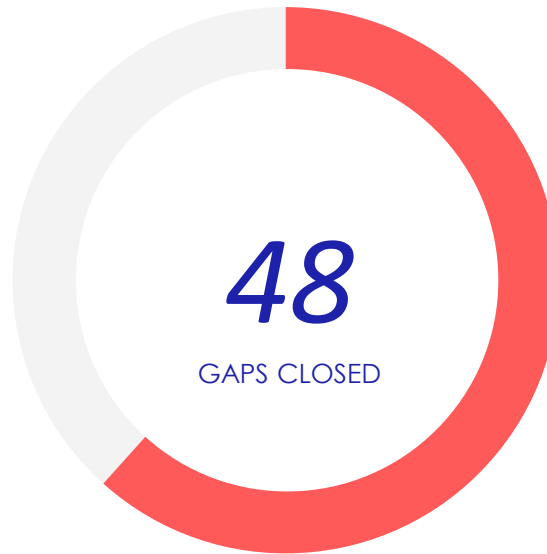
EHR Roster/Group Management



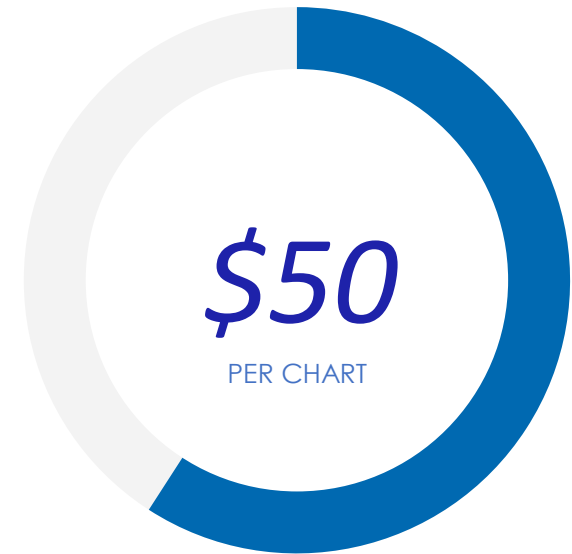
Measuring the Value – Quality Reporting (Data Exchange for Quality Measures - DEQM)



MultiCare MRP performance improvement



Additional Gaps Closed



Reduction in Chart Chasing

NCQA BULK FHIR Coalition: Overview and Objectives

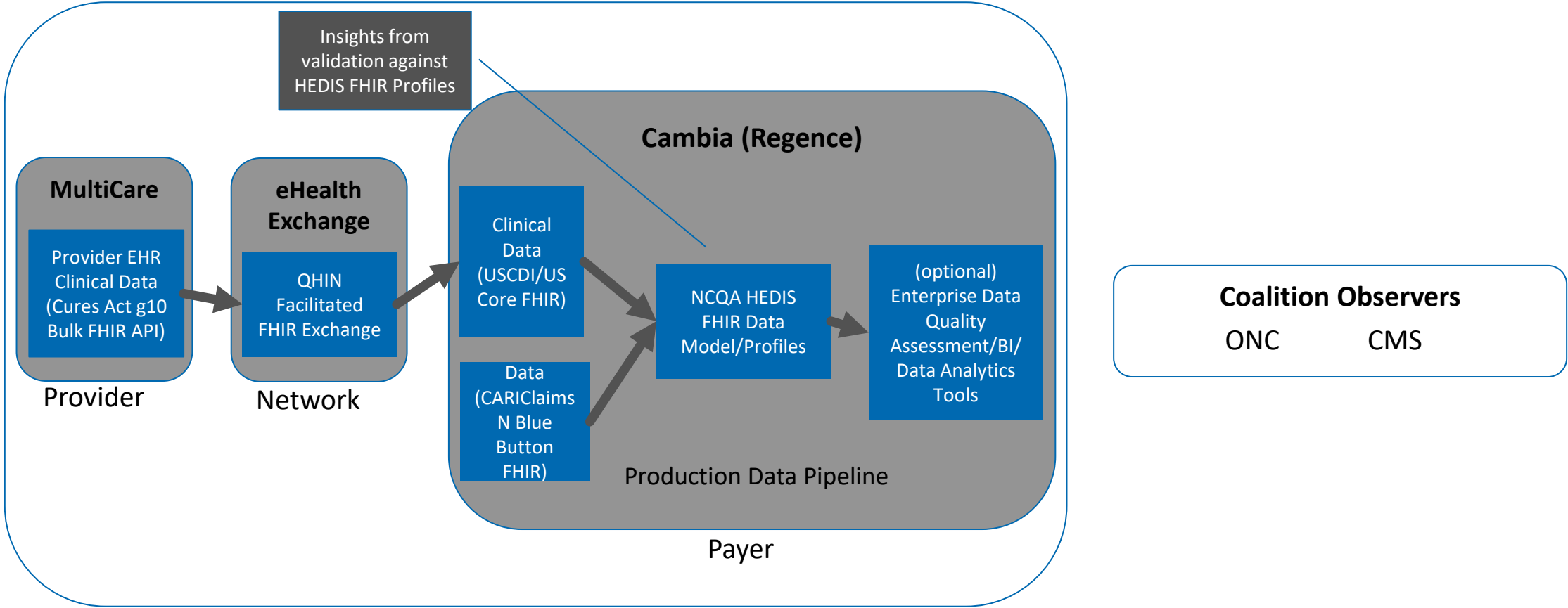
Join the work:

<https://www.ncqa.org/bulk-fhir-api-quality-coalition/>

- The objective for the inaugural cohort is to exchange the clinical data needed for HEDIS measurement for a cohort of 5 - 10K patients in a matter of minutes.
- The cohorts will share insights and analytics on:
 - Performance of regulated Bulk FHIR APIs
 - Quality of Bulk FHIR data:
 - Integrity
 - Conformance
 - Completeness
 - Plausibility
- The content for following HEDIS Measures can be used for deeper data quality insights:
 - Controlling High Blood Pressure (CBP)
 - Depression Screening and Follow-Up for Adolescents and Adults (DSFE)
 - Hemoglobin A1c Control for Patients With Diabetes (HBD)

Bulk FHIR Quality Coalition Overview

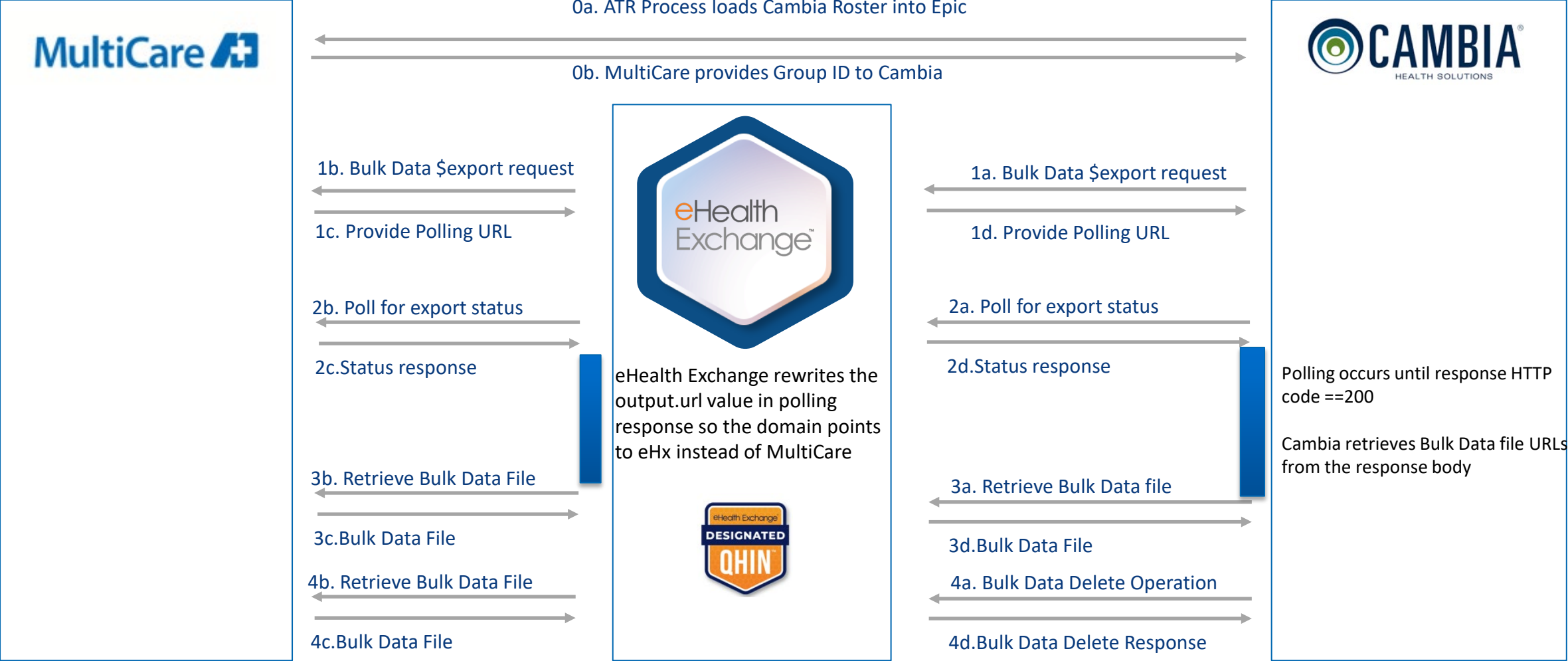
(Payer/Provider Cohort Type)



Business Use Case

Leverage regulated FHIR Data (including Bulk FHIR) for digital HEDIS Measurement

Bulk FHIR Proxy



The how: It's more than Tech

API Management Services

- Cloud-based
- Systematic process for issuing secrets/keys
- Contracting: BAA "light" (MOU)

Data Governance

- Privacy, Security, Legal, Compliance review
- Tech infrastructure reviews (deploying code)
- Data tracking, monitoring, logging

Dev/Ops Culture

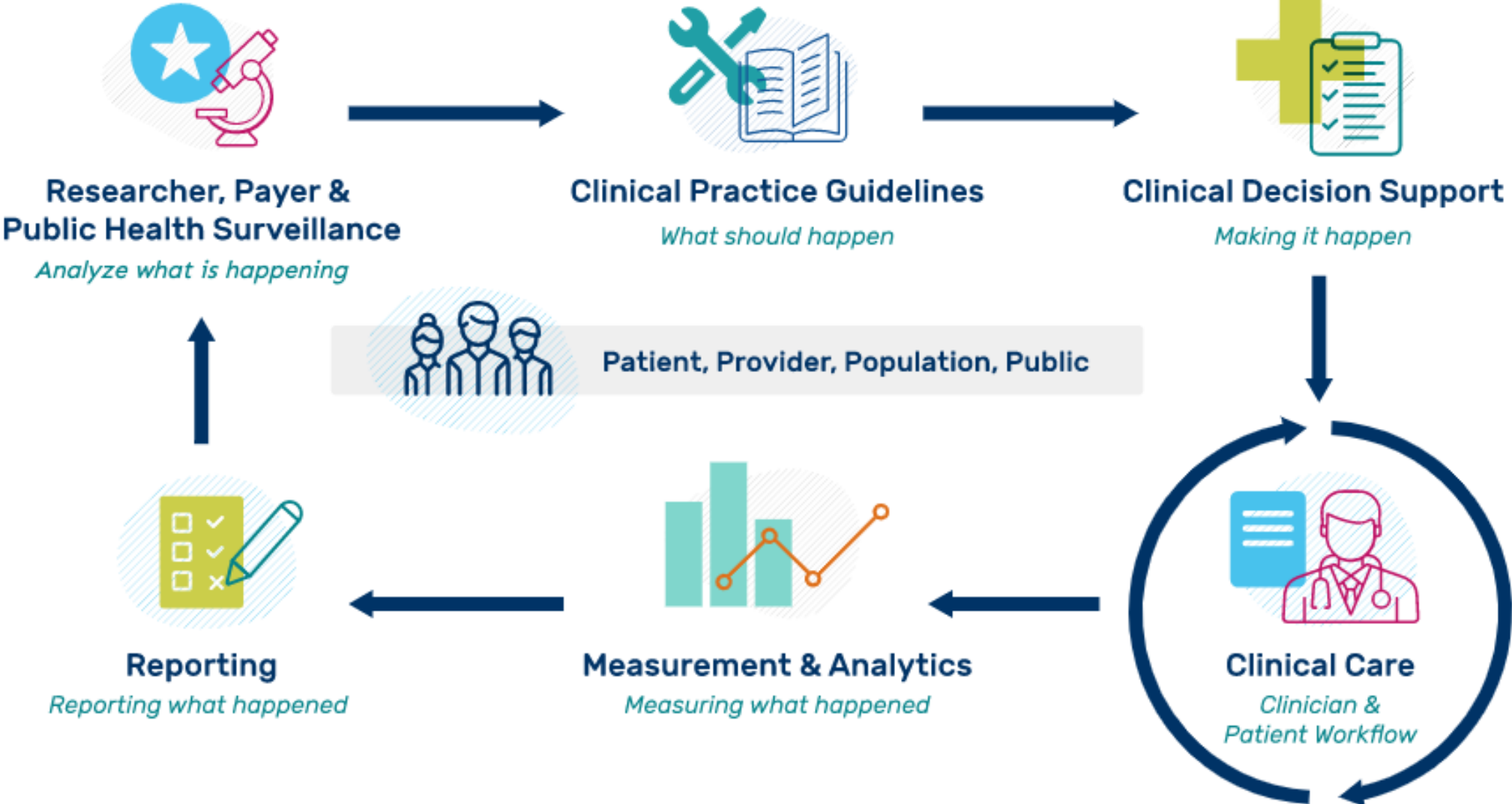
- Full stack team mentality
 - Technology Adopters, Developers, and Architects
- Weekly huddles
- Positive mindset, safe space for failure

Education & Training

- FHIR 101 from HL7
- Connectathon participation
- Da Vinci Use Case participation
- Da Vinci Governance participation

You can do it!

Quality Reporting Ecosystem



Purchaser Value Creation

