



Infor Population Health Analytics (IPHA)

Insights that support healthier communities

Population health has become a strategic imperative as financial pressure rises, chronic disease drives avoidable cost, and quality scores increasingly influence reimbursement. Yet many organizations still struggle to gain clear visibility into their populations. Fragmented data, complex logic, and manual reporting processes make it difficult to trust results, or act in time to improve them. To make meaningful progress, organizations need a solution that delivers timely, accurate population-level insight at scale.

Infor Population Health Analytics (IPHA) is a cloud-based analytics platform that transforms clinical data into accurate, population-level quality insights. Acting as the analytics and quality-measurement layer, IPHA turns interoperable clinical data into high-fidelity measures and performance intelligence to be used across value-based programs. This enables organizations to reduce reporting burden, improve measurement accuracy, strengthen performance, and confidently scale value-based care.

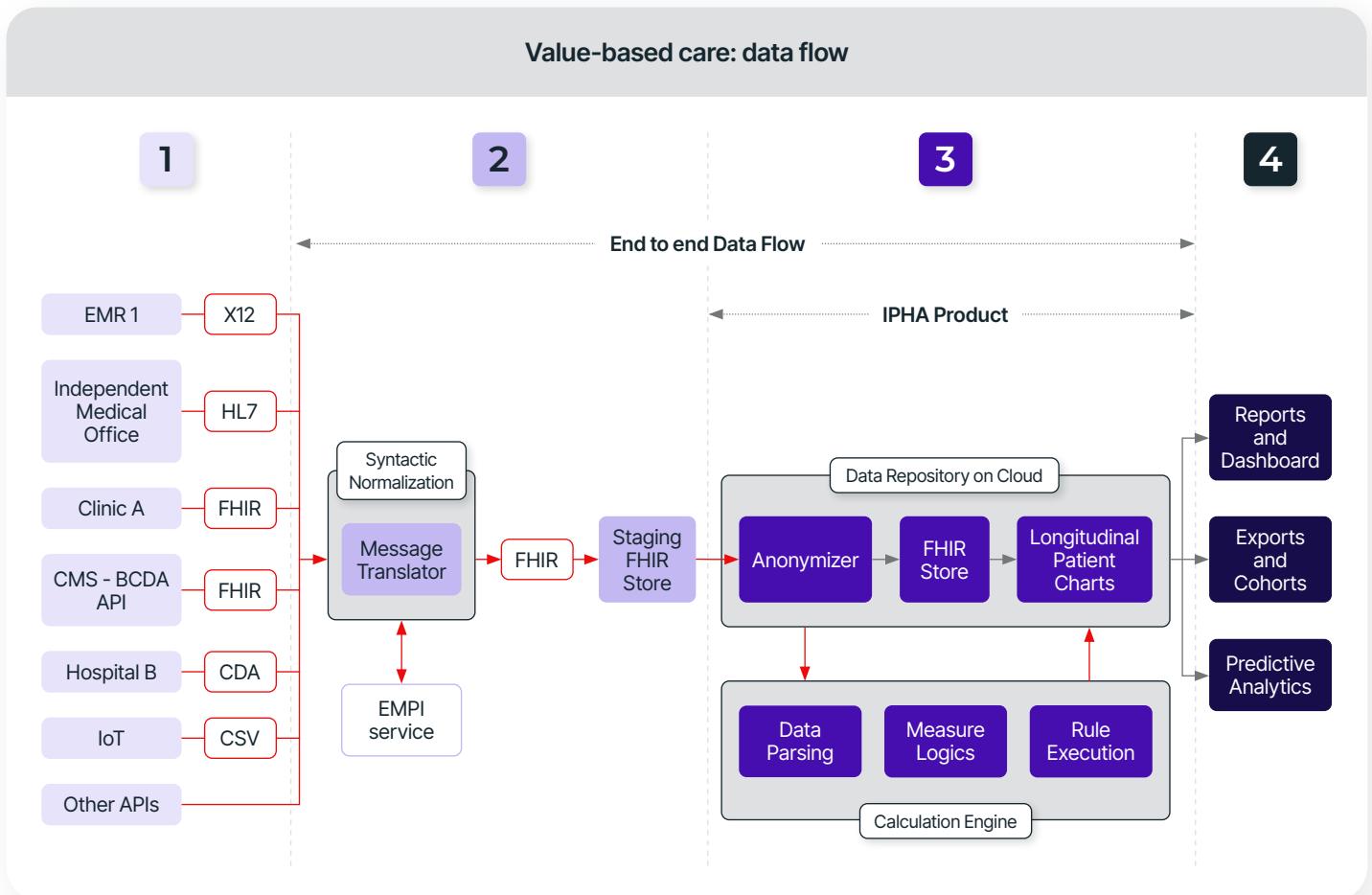
Insights that drive business and clinical outcomes

Built on a cloud-native, interoperable architecture, Infor™ IPHA delivers earlier, more actionable visibility into clinical quality measures, so teams can take timely action to improve outcomes.

Lower reporting costs & effort	Ensure accuracy & compliance	Strengthen clinical & financial performance	Scale population health insights with confidence
<p>IPHA automates clinical quality measure calculation across multiple EHRs, significantly reducing the time, labor, and resources required for reporting.</p>	<p>IPHA produces audit-ready outputs with transparent measure logic, so teams can trust their scores and reduce compliance risk.</p>	<p>By surfacing care gaps and variation earlier, IPHA enables proactive intervention, improves value-based performance, and allows teams to rerun measures to close gaps before submission.</p>	<p>A cloud-native, interoperability-aligned design allows IPHA to plug into enterprise data ecosystems and scale as standards, programs, and populations evolve.</p>

From interoperable clinical data to trusted population-level intelligence

IPHA sits at the center of the data flow, transforming interoperable clinical data into high-fidelity, analytical outputs for accurate reporting and proactive performance insight. The steps below illustrate where IPHA activates within the broader ecosystem.



1. Data collection	2. Data normalization	3. Anonymization & measure calculation	4. Report generation
<p>Clinical and claims data are aggregated through Infor FHIR Bridge™ or equivalent tools.</p>	<p>Data is standardized through Infor Cloverleaf™, with semantic normalization supported by third-party tools.</p>	<p>De-identified data is processed by IPHA's calculation engine to generate clinical measures and performance signals.</p>	<p>IPHA provides detailed clinical insights, patient-level drill-downs, and standardized summary outputs for regulatory reporting and population health programs.</p>

What sets IPHA apart



Explainable, patient-level measurement results

Clear, traceable explanations show exactly how each measure is calculated, supporting validation, audits, and continuous improvement.



Cohort extraction and gap identification tools

Built-in tools surface care gaps and define patient cohorts to support targeted intervention.



Comprehensive, standards-based measure library

Supports standard and custom measures across programs and populations.



Longitudinal patient record assembly

Unified clinical histories enable more accurate calculations, deeper insight, and less chart chasing.



Audit-ready output generation

Regulatory-grade outputs ensure accurate submissions and reduce compliance risk.



Interoperable, cloud-native architecture

FHIR-based design integrates seamlessly with existing ecosystems and scales without re-architecture.

About Infor

Infor is a global leader in business cloud software products for companies in industry-specific markets. Infor builds complete industry suites in the cloud and efficiently deploys technology that puts the user experience first, leverages data science, and integrates easily into existing systems. Over 67,000 organizations worldwide rely on Infor to help overcome market disruptions and achieve business-wide digital transformation.

[infor.com](https://www.infor.com)

Improve value-based care with IPHA

[LEARN MORE](#)