

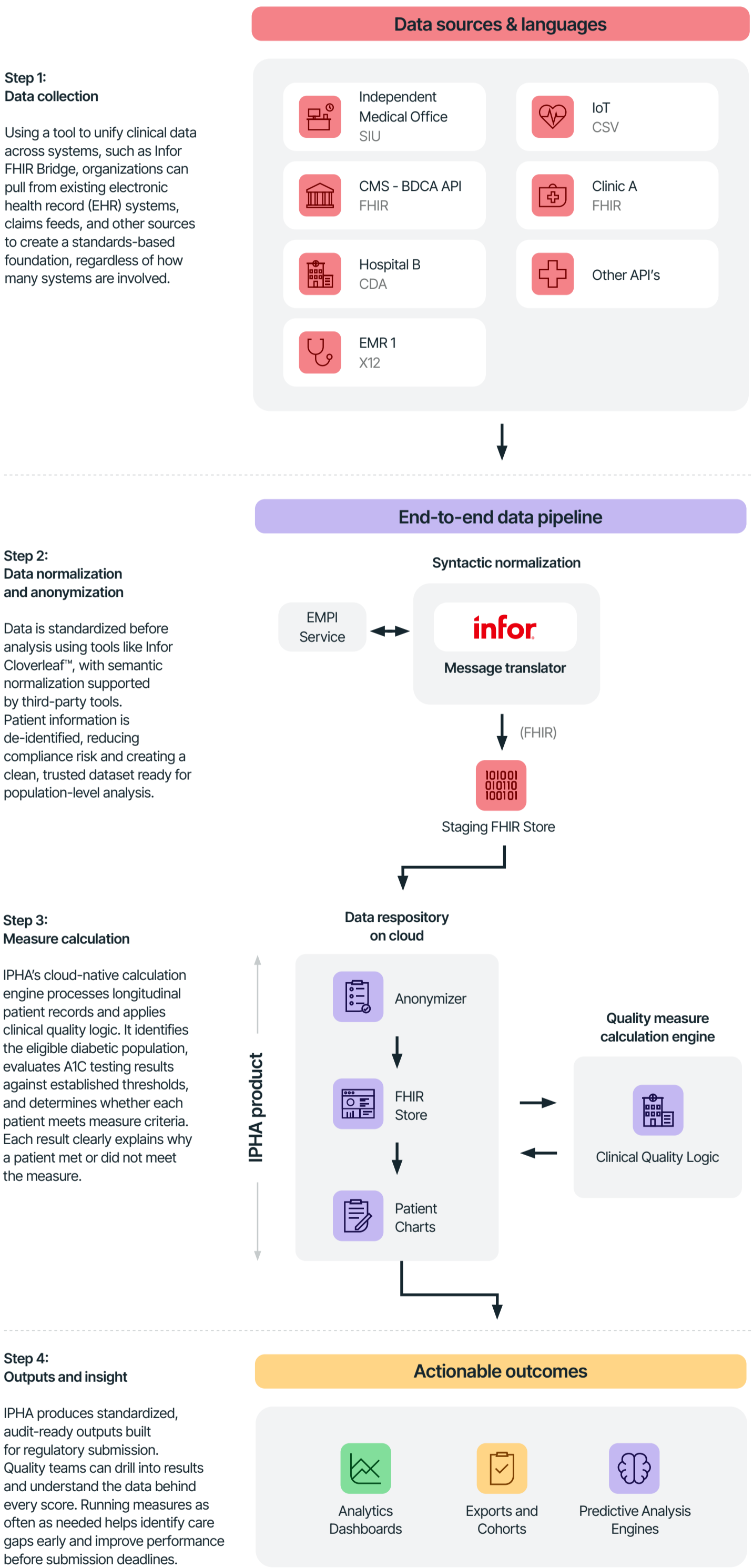
How Infor Population Health Analytics works

From fragmented clinical data to trusted, population-level insights



Healthcare organizations have more clinical data than ever, but turning it into reliable, actionable insight remains one of the industry's most persistent challenges. Infor™ Population Health Analytics (IPHA) is a cloud-based analytics platform designed to help healthcare providers, payer organizations, and life sciences companies deliver population-level insights by centralizing clinical data and applying regulatory-grade quality logic.

To understand how it works, the following example walks through one use case: quality reporting. In this scenario, an accountable care organization (ACO) participating in the Centers for Medicare & Medicaid Services (CMS) value-based care programs uses IPHA to identify patients with diabetes and confirm whether A1C testing has been performed within acceptable ranges.



With automated measure calculations and transparent, auditable results, IPHA helps organizations lower reporting costs, improve compliance confidence, and close care gaps before they impact performance.

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.

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Learn how IPHA can support your organization's population health goals

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