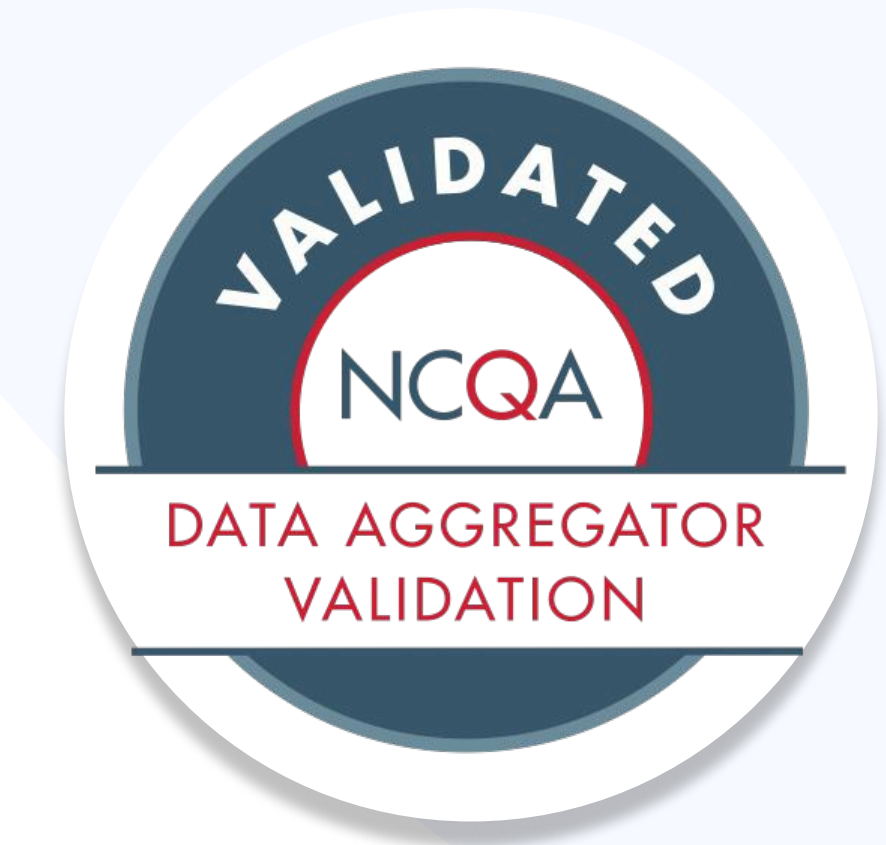


Turn Fragmented Healthcare Data into Trusted Intelligence

Using a **patented health data processing architecture**, Persivia aggregates, validates, and normalizes healthcare data to create a trusted, enterprise-ready foundation for analytics, AI, and clinical decision-making.

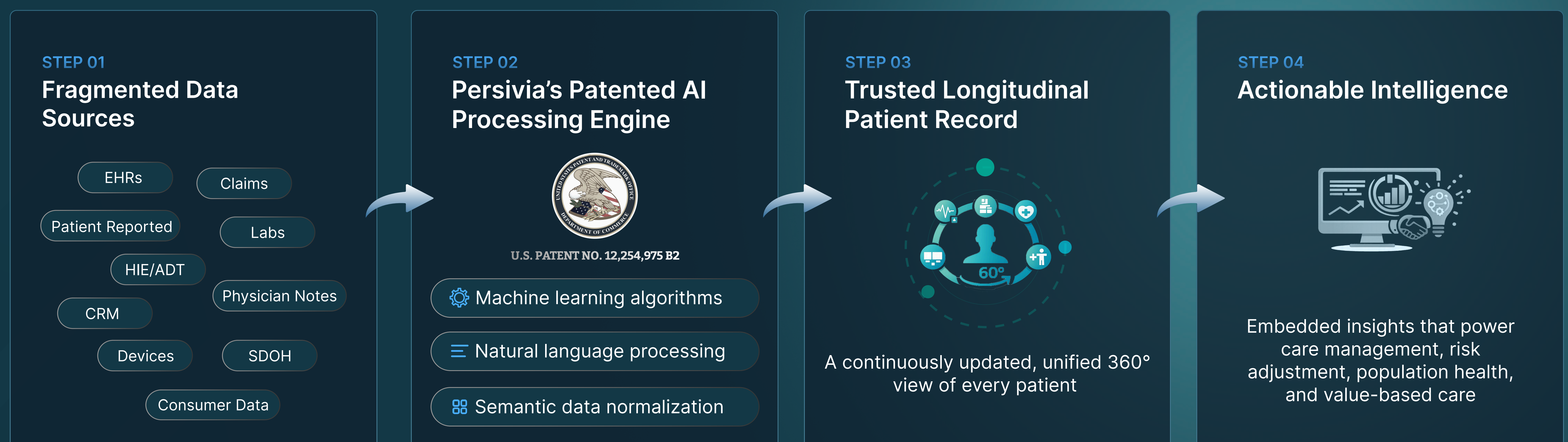


The Data Foundation for Intelligent Healthcare

Persivia powers Population Health, Value-Based Care, Risk Adjustment, Predictive Analytics, Clinical Decision Support - All built on clean, normalized, trusted healthcare data.



How Persivia Transforms Healthcare Data



Why Persivia Is Different



Built for Healthcare Complexity

Persivia's platform was designed specifically for healthcare data, combining **AI, interoperability standards, and patented processing technologies.**



Proven Data Scale

3,000+ data sources connected.

80+ EHR integrations.

180M+ patient records processed.

12,000+ users across healthcare organizations.



AI That Improves Data Quality

Machine learning algorithms continuously validate, reconcile, and refine incoming data streams.



Unified Longitudinal Record

Structured and unstructured data flows through Persivia's **Semantic Normalization Engine**, creating a single patient record across systems.



Fast Time to Value

Organizations can go live with

20+ integrations and 200K+ lives in under 8 weeks.