



Solutions Designed for Health IT Vendors

With the shift to value based care, providers and payers are seeking the support from health IT vendors to help with a variety of initiatives that aim to control costs, engage with at-risk, high cost populations, and most importantly, improve patient care and outcomes.

As technologies, standards and compliance mandates evolve, Health IT vendors must find ways to effectively and efficiently manage and utilize the growing volumes of data generated within the healthcare ecosystem.

Health Language Solutions Designed for Health IT Vendors

Health Language offers a suite of solutions that help support and empower HIT vendor solutions. We help by ensuring you're utilizing a foundation of comprehensive, quality data that includes both structured and unstructured data types, and has been translated and normalized to the appropriate industry standard terminology (e.g. ICD-10-CM, HCPCS, SNOMED CT°, CPT°, and LOINC°). As a result, your solutions are not only more accurate and reliable, but ultimately are able to deliver more value to your clients.

Customized Support Services to Meet Your Needs

Implementation and Consulting
Services are available to help HIT
vendors implement optimal data
governance infrastructures in order
to fully realize the potential of clean,
accurate, and complete data. We
also supply Staff Augmentation and
Management Services for short-term
or long-term projects.

Health Language Solutions Support Health IT Vendors By Transforming Data from Abstract to Actionable



Terminology and Code Set Management

Centralize and manage clinical, claims, provider alerts, and administrative data to ensure a single source of truth, enable semantic interoperability, drive compliance, and improve operational efficiencies.



Interoperability and Data Normalization

Translate and normalize clinical, claims, and business data to standard terminologies, automatically map local data to standards, or model and create custom mappings to standards. Leveraging enhanced data normalization enables full semantic interoperability for accurate reporting and analytics, and improved performance in clinical care initiatives.



Clinical Natural Language Processing (cNLP)

Unlock the insights captured in unstructured data sources such as medical history and clinician notes within the EHR. Leverage clinically tuned NLP technology to extract clinically relevant medical insights that can enrich the data, offering a more comprehensive view of the patient.



Clinical Interface Terminology

Ensure your point-of-care applications recognize and support provider-friendly terminology and can map back to industry standards to optimize search and documentation of problems, diagnoses, medical devices, laboratory tests, medications, and more.



Regulatory Compliance

Minimize your risk of audit penalties and increase member satisfaction. Our Consumer Friendly Descriptions and Sensitivity Codes consist of data files that easily and safely allow patients to access their medical health records and protect sensitive information, in the language they understand. Comply with HIPAA and 42 CFR Part 2, minimize audit risk, and increase compliance for CMS Part C and Part D. Health Language is a licensed distributor for CPT°, CDT°, DSM-5°, RxNorm, and many other standards.

About Health Language

Health Language provides an innovative suite of healthcare solutions designed to improve your organization's data quality and enable semantic interoperability. Our solutions help health plans, providers, and health IT vendors transform data from abstract to actionable to effectively optimize reimbursement, manage risk, support quality initiatives, comply with regulations, improve operational efficiencies, and enhance analytics.

CPT* is a registered trademark of the American Medical Association (AMA).

LOINC* is a registered trademark of Regenstrief Institute, Inc.

SNOMED CT* is a registered trademark of the International Health Terminology Standards Development Organisation (IHTSDO).