

TermAtlas™

A proven medical terminology engine.

TermAtlas overcomes the challenges of local coding norms by transforming unique medical concepts into industry-standard vocabularies. A proven medical terminology engine, the software offers a systematic way of collecting, standardizing, and delivering critical information in a format understood by all.



Enhanced Quality

Non-standard data values can be difficult to work with – to query, to retrieve, to report.

Not to mention they inhibit meaningful data analysis, performance measurement, and actionable reporting.

TermAtlas surmounts these challenges first by establishing uniformity then by delivering high-quality data sets.



Built-In Sensitivity

As additional data sources, and thus more sensitive information, are integrated into robust data repositories, it's important to keep in mind when, where, and to whom that information can be made available.

TermAtlas ensures data enters the right hands by flagging configurable value sets of interest to block or sequester.



Reliable Support

Key medical concepts – both local and industry values – constantly emerge and develop.

TermAtlas harmonizes these updates by routinely loading newly published industry-standard vocabularies (i.e., ICD, CPT, HCPCS, LOINC, and SNOMED) while maintaining client-specific source-to-target mappings.



Cureous Innovations is dedicated to advancing health and wellness through sophisticated applications of data and technology. We innovate with a curious eye and the challenge to always do better.



By transforming local coding norms into industry-accepted standards, suddenly "disparate data sets" aren't so disparate.

Proven Software

Responsive Services

Robust Terminology Engine

TermAtlas allows local codes to be uploaded, defined, and cross-referenced to industry-standard values and descriptors either in bulk or individually through its web-application. Once the codes have been loaded into the system, discrete data interactions are processed through the integration engine, replacing local identifiers with their translated values before insertion into the data repository.

Web-Based Tools & Reporting

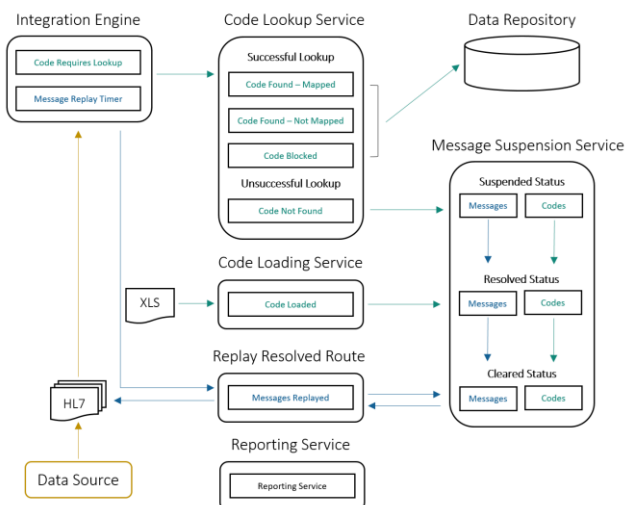
The TermAtlas web-application provides users with tools necessary to resolve unsuccessful transactions, retrieve use-statistics about their processed codes (e.g., most frequently used codes, number of code lookups performed, recent activity and audit trails, etc.), as well as the ability to search national reference databases (LOINC, SNOMED) to assist in translating local codes to industry standards.

Intelligent Code Management

If a local identifier within a given transaction cannot be found in the code lookup service, the transaction is placed into a message suspension service. Once a local identifier has been loaded into TermAtlas via the code loading service, the system resolves the suspended transaction and makes it available to the integration engine for continued processing.

Accessible Support

We get it. Some of the most inspiring and challenging questions arrive while burning the midnight oil. Our easy-to-use, 24x7 help desk delivers a service experience designed to keep you moving when you're not ready to stop. Visit our web-based platform to read frequently-asked questions, discover helpful resources and materials, or enter a question of your own.



termatlas™ was designed to meet a need. Standardizing disparate data sources one uncommon definition at a time, the software ensures high quality data sets for downstream analytics and reporting.