



Health Language®

## Map Manager

*Rapidly normalize local and proprietary data to standard terminologies for accurate analytics*

Normalizing proprietary labs and medications to standard terminologies is a critical first step to provide high quality data to accurately analyze patient populations, produce impactful analytics, and realize your organization's population health goals.

### Map Manager Harmonizes Data Across Your Enterprise

**Clinical Auto-Mapping:** Map Manager provides bulk auto-mapping powered by best-in-class domain-specific algorithms, leveraging clinical expertise and machine learning to ensure the highest map rates and accuracy.

**Simplified Workflow:** Dashboards highlight which maps require manual review while also showing you relevant confidence scores, helping you streamline and accelerate the mapping and review process. In addition, the user interface can be configured based on mapping preferences to facilitate single-step or multi-step review workflows.

**Collaborate Across Teams:** Map Manager is web-based so you can share, distribute, and coordinate mapping-related tasks across users and teams, regardless of location.

**Easy Integration:** Maps are easily integrated and accessible across your enterprise via run-time API calls or convenient extracts, allowing data to be normalized as it travels throughout your organization.

### Did you know...

Health Language offers the only complete cloud-based solution with a full suite of applications that let you model, map, group, search, and distribute data throughout your enterprise.

### Need content quickly?

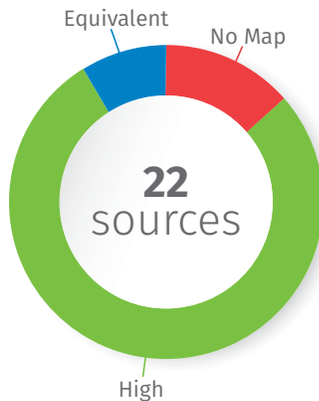
You can be up and running on the latest content and applications less than two weeks after signing your contract.

# Can your spreadsheets do this?

Map Manager management dashboards provide real-time insight into project status.

## Maps by Category

- Equivalent – 2
- Low – 0
- High – 17
- No maps – 3
- Medium – 0
- Already mapped – 0

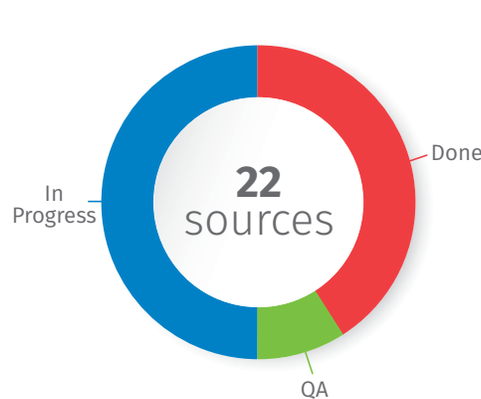


### Maps by category

indicates the breakdown of auto-mapping match specificity. Users can drill down into each category for further review and audit.

## Sources by Workflow State

- In progress – 11
- Do not map – 0
- QA – 2
- Unspecified – 0
- Done – 9

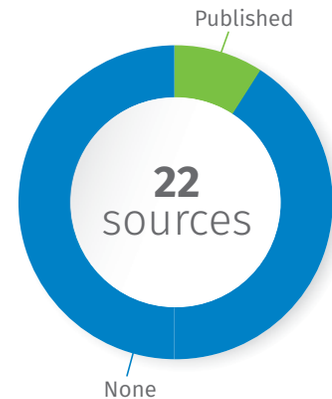


### Sources by workflow state

shows user the status of the auto-mapping process for real-time project visibility.

## Sources by Published State

- None – 20
- Published – 2



### Sources by publish state

indicates when maps have been completed and published for use across the enterprise.

## Normalizing your data with Map Manager will help your organization:

- Improve accuracy of HEDIS measures or other quality measures
- Power your real-time care alerts or clinical decision support applications
- Leverage clinical data to close gaps in care
- Gain a 360-degree view of individual patients to improve quality of care
- Establish a high-quality data repository to serve as a foundation for your population health or analytics initiatives.

## Health Language

Terminology management solutions from Health Language can unlock your healthcare data to help you maximize reimbursement, meet regulatory compliance, improve operational efficiencies, and enhance patient care. Health Language provides powerful data solutions that can be customized to your organization's needs.

Health Language solutions are designed to support health IT vendors, payers, health systems, HIEs, research, and government organizations to improve search and documentation, support reference data management, enable interoperability and data normalization, improve quality measure reporting, maximize revenue cycle management, meet Meaningful Use compliance, and enhance analytics.

## Need some help with that?

Health Language offers a suite of professional services designed to support your reference data management and interoperability initiatives.

We also supply staff augmentation and management services for short-term or long-term projects. All our services can be customized to your organization's needs.