“The work that Data Harmony has done is something you can’t even do manually. It would take tens of thousands of hours of people time.”

Scott Ritchey
Chief Technology Officer
SPIE

HARMONIZING KNOWLEDGE FOR A BETTER SEARCH EXPERIENCE

Taxonomy and Thesaurus Editor
Data Harmony provides a taxonomy and thesaurus editor to build and maintain your controlled vocabulary which creates the foundation of your explainable AI model.

AI and Machine Learning Semantic Modeling
Through our classification and indexing engine, Data Harmony provides concept identification and extraction to recommend terms and complete your semantic model.

Automated Metadata Enrichment and Management
Data Harmony provides the ability to enrich documents with metadata which significantly increases the precision of searches in your document database or website.
Data Harmony is our patented, award winning, Artificial Intelligence Suite that leverages explainable AI for efficient, innovative and precise semantic discovery of your new and emerging concepts to help you find the information you need when you need it.

**IMPROVING SEARCH RESULTS BY OVER 90% AND INCREASING CUSTOMER PRODUCTIVITY BY 7X**

**Features Include:**
- Taxonomy and Thesaurus Editor
- Term Suggestions
- Subject Classification
- Entity Extraction
- Concept Extraction
- Metadata Enrichment
- Sentiment Analysis
- Abstracting and Indexing
- Text Analyzer and Summarization
- Inline Tagging for Enhanced Search
- Semantic Fingerprinting
- Linked Data Management

Data Harmony provides API connectors to most commercially available content and document stores including: SharePoint, Documentum, FileShare, Oracle, MarkLogic and others.

**Clients Include:**
- American Association for the Advancement of Science (AAAS)
- American Association for Cancer Research (AACR)
- Americas Test Kitchen
- American Water Works Association (AWWA)
- Centers for Disease Control and Prevention (CDC)
- DuPont
- Health Affairs
- ITHAKA/JSTOR
- McGraw-Hill
- NIKE
- Presbyterian Health Services
- Public Library of Science (PLOS)
- SAP
- The Weather Channel
- Triumph Learning
- University of Florida
- U.S. Department of Labor
- Wolters Kluwer Health