

Language Capabilities

Consilio's expertise supports your global matter – regardless of language.

- ▶ We provide the human reviewers in each native language to determine relevance for production.
- ▶ All processed data receives a Primary Language Identification field, which identifies over two dozen different languages,
- ▶ We offer a machine-translation process and technology if you wish to translate documents prior to review,



DISCOVER THE
Consilio Complete
EXPERIENCE

Complete Data

Complete Connector

Complete Review

Complete Intelligence

Complete Media

Complete Enterprise

Complete Security

Complete Flex

Learn more at:
consilio.com/complete

Modern organizations work around the clock across time zones, continents and languages. Information is captured in myriad file formats, a variety of scripts, and scores of languages adding layers of complexity to the eDiscovery process. Consilio has a long history of successfully managing this complexity.

Contemporary eDiscovery projects can require the collection, processing, indexing and analysis of data in dozens of languages. Not only can Consilio manage the technical components, but we can also provide the human reviewers in each native language to determine relevance for production.

Supporting Language needs from collection through production

Processing & Language Analysis. Consilio brings to bear multiple technologies for clients whose matters contain mixed-language corpuses. All processed data receives a Primary Language Identification field, which identifies over two dozen different languages, including Chinese, Japanese and Korean (CJK) languages. In complex scenarios, Consilio performs more comprehensive analysis in order to put the appropriate language documents in front of the right reviewers quickly.

Machine Language Translation. For clients who wish to translate documents prior to review, we offer a machine-translation process and technology. For each 'pair' of languages (e.g. Japanese to English), the technology uses a rules-based approach that leverages a translation dictionary and a rules/context/probability assessment based on the semantics within the text.

Analytics and TAR/Predictive Coding. Our own predictive coding and technology-assisted review solution, Backstop, is highly tolerant of mixed-language data sets and is proven to work very well for CJK languages. Backstop models the concepts of the document text with different algorithms and uses a unique process of "autotuning" to deliver optimal performance for mixed-language corpuses.

Native Language Reviewers. Our staffing experts are able to secure native speakers of scores of languages—from Serbo-Croatian to Mandarin—and have even met requested needs for bilingual and trilingual reviewers. We have review centers in China, Germany, the U.K., Hong Kong, India, Japan and the U.S., and we can create on-demand review centers anywhere in the world.



A Global Team

Consilio employees live all over the world, and our team is fluent in dozens of languages. This enables us to manage your matter regardless of location and to provide our clients follow-the-sun support.



Global Leader in Legal Consulting and Services

consilio.com

Language Capabilities Spotlight: Review Setting Up an On-Demand Review Center

A Consilio client requested we conduct a review in a location where we lacked a review center: Serbia. Our team sent our Serbian project manager to help set up and then manage the review. Within just over a week we were able to secure the location, technology and 20 Serbian attorneys to start the review which successfully concluded within five months.

31+

Languages Covered
in Review Projects
Globally

7,000+

Clients Worldwide with Active
Matters in the last 18 Months

300+

Relativity Certifications
Including 12+ Relativity Masters,
More Than Any Other eDiscovery
Provider in the World

70+

Regions with Consilio
Presence **Spanning**
11 Countries

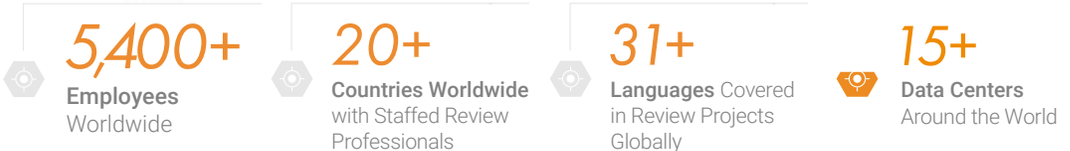
Language Capabilities Spotlight: Predictive Coding Single Model for Mixed Language Data Sets

A client requested Consilio use Backstop to determine how much cost predictive coding could cut from a review. The documents were in multiple languages, including Portuguese, which would otherwise be excluded from a predictive coding workflow and reviewed manually. The team was able to use Backstop to successfully model all the data, contributing to nearly \$1 million in savings.

Active Review Presence



Global Reach, Local Expertise



Ready to Learn More?

Visit consilio.com or email info@consilio.com