



# Ringgold Organizations

## Trusted data about global organizations engaged in scholarly research

Ringgold Organizations provides publishers and service providers trusted, high-quality data to fuel confident, strategic decisions, streamline reporting, and support interoperability with an expertly curated database of global organizations that fund, create, and use scholarly research.

With over 770,000 organization records, each with a unique persistent identifier (PID), rich hierarchies, and over 30 descriptive metadata elements, Ringgold Organizations helps publishers normalize and disambiguate organization data. Ringgold Organizations is the only solution to leverage structured organizational hierarchies and consortium relationships to describe complex relationships among parties in the scholarly communications ecosystem.

### Ringgold by the numbers

**770,000+**

organization records, each with a unique Ringgold ID, rich hierarchies, and over 30 descriptive metadata elements

Used by

**80**

leading publishers, service providers, and funders

**99.9%+**

of Ringgold IDs have a corresponding ISNI ID

**32,300+**

funder records

**139,000+**

new records added in the past 12 months

**254,000+**

records updated in the last 12 months

## What Makes Ringgold Organizations Unique



### Ringgold IDs

Assigns a Ringgold ID, a unique persistent identifier (PID), to each organization record to authoritatively disambiguate global organizations.



### A comprehensive database of global organizations

Ringgold Organizations has over 770,000 organization records.



### Unparalleled data quality

CCC has implemented dozens of different data quality metrics, analyzing completeness, consistency, currency, and redundancy to continuously improve the quality of Ringgold data.



### Data interoperability

Maps a Ringgold ID to an ISNI ID, an open ISO standard (ISO 277290), as a bridge identifier to enable the connection of different datasets in support of broader interoperability. Over 99.9% of Ringgold IDs have a corresponding ISNI ID.



### Organization hierarchies

Links related organizations to form structured, granular hierarchies that reflect real-world relationships.



### Data management expertise

Curated, maintained, and quality controlled by a team of data management and language experts who collectively have over 200 years' experience.

# How Ringgold Organizations Helps

By using Ringgold IDs and trusted, high-quality metadata to normalize, disambiguate, and connect data across systems, Ringgold reduces manual data cleanup, eliminates duplicate accounts, adds context with enriched metadata, and powers critical use cases across the scholarly communications ecosystem.



## CCC Scholarly Communications Suite

The CCC Scholarly Communications Suite supports publishers in automating their evolving publishing models with a suite of data-driven solutions composed of RightsLink for Scientific Communications, Ringgold, OA Intelligence, and RightsLink Author Services.

Leveraging organization persistent identifiers and supporting metadata, this combination of industry-leading solutions helps publishers: normalize and disambiguate data, enrich datasets, accelerate deal modeling, reliably manage APCs and OA agreements, and diversify their portfolio in a changing publishing landscape.

### About CCC

A pioneer in voluntary collective licensing, CCC has been dedicated to advancing copyright, accelerating knowledge, and powering innovation since its inception in 1978. Today, CCC supports a thriving knowledge economy as a trusted intermediary, providing licensing solutions that make copyright work, including collective licensing solutions for the use of copyrighted materials with AI systems. CCC also offers a portfolio of innovative and complementary software solutions, as well as high-quality content, data, and information services.

### Learn more

Request a demo today.

 [solutions@copyright.com](mailto:solutions@copyright.com)

 [copyright.com/ringgold](https://copyright.com/ringgold)