

CCC Scholarly Communications Suite

Innovative, data-driven solutions to help publishers scale and optimize their transforming publishing models

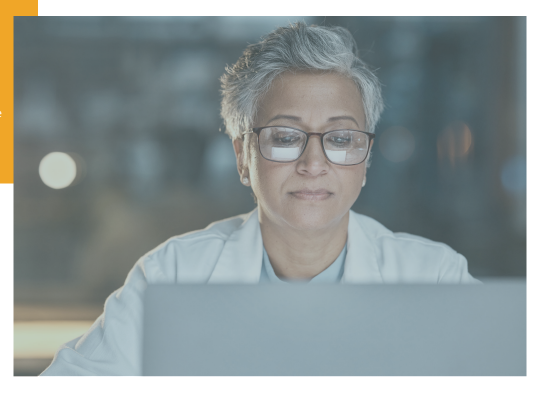
Designed with feedback from the scholarly communications community, the CCC Scholarly Communications Suite supports publishers in automating their evolving publishing models with a suite of data-driven solutions: RightsLink for Scientific Communications, Ringgold Solutions, OA Intelligence, and RightsLink Author Services

Leveraging organization persistent identifiers and supporting metadata, this combination of industry-leading solutions helps publishers:

- Deliver an author-first experience through PID-enabled workflows.
- Scale OA management with interoperable, agreement-aware infrastructure.
- Reduce time-consuming institution affiliation disambiguation efforts with Al-enabled enrichment technology.
- Accelerate business transformation through automated deal modeling.
- Experiment with new offerings and diversify revenue to adjust to the financial impact of an evolving landscape.

Constant change, continuous collaboration

CCC is a trusted, independent intermediary dedicated to supporting data-driven publishing workflows that serve everyone in the community — publishers, institutions, funders, and authors. We have been an active partner in the evolution of new and emerging publishing models, working with publishers to put the author and institution experience first, leveraging PIDs and metadata to enhance stakeholder workflows, and managing shared infrastructure in a scalable and sustainable way.



The Scholarly Communications Suite Products & Services

Innovative, metadatadriven OA solutions to help publishers scale and optimize their transforming business





RightsLink for Scientific Communications

The market-leading OA workflow solution that simplifies OA management for publishers, institutions, funders, and authors. With flexible workflows to accommodate both single payments and consolidated funding through OA agreements, RightsLink for Scientific Communications is designed to drive innovation, efficiency, and collaboration across the scholarly ecosystem, helping publishers to scale their OA programs.



OA Intelligence

A first-of-its-kind solution that enables publishers to automatically disambiguate institutional affiliations and funder relationships, model and build agreement offers, and analyze open access and subscription publication data to accelerate the creation of scalable, sustainable, and transparent deals with their institutional customers. OA Agreement Intelligence combines sophisticated, AI-enabled, affiliation-matching technology and analytic capabilities.



Ringgold Identify Database

An expertly curated database of the organizations that fund, create, and use scholarly research. Ringgold Identify Database helps stakeholders improve data quality, drive strategic decision-making, and support data interoperability. With 725,000+ organization records with rich hierarchies and over 30 descriptive metadata elements, Ringgold Identify Database helps publishers normalize and disambiguate organization data.



RightsLink Author Services

A streamlined solution for publishers to automate a variety of promotional offers and publication charges, including author reprints/ePrints, custom covers, page and color charges, and more, in a scalable, flexible way. RightsLink Author Services helps publishers diversify revenue streams, enhance the author experience, and adjust to the financial impact of shifting market forces.



A pioneer in voluntary collective licensing, CCC advances copyright, accelerates knowledge, and powers innovation. With expertise in copyright, data quality, data analytics, and FAIR data implementations, CCC and its subsidiary RightsDirect collaborate with stakeholders on innovative solutions to harness the power of data and AI.



Learn more

Request a demo today

⊕ copyright.com/scsuite

⋈ solutions@copyright.com