Kriyadocs Announces Strategic Collaboration With CCC to Enhance Publishing Workflows

CCC's Ringgold Identify Database Integrated into the Kriyadocs Unified Publishing Ecosystem

FOR IMMEDIATE RELEASE

October 16, 2024 – <u>Kriyadocs</u> is excited to announce a new strategic collaboration with <u>CCC</u>, a leader in advancing copyright, accelerating knowledge, and powering innovation, that features an integration of CCC's <u>Ringgold Identify Database</u>, of organization persistent identifiers (PIDs) and metadata, into the Kriyadocs Unified Publishing Ecosystem. This partnership will support publishers in significantly enhancing data accuracy and streamlining the publishing process.

"We are thrilled to collaborate with CCC and integrate its industry-leading identifier database into our platform," said Ravi Venkataramani, CEO, Kriyadocs. "This partnership aligns with our commitment to enhancing the publishing experience for our clients, ensuring that their data is accurate, reliable, and easily manageable."

The Ringgold Identify Database, part of the <u>Ringgold Solutions suite</u>, has built a trusted reputation for its innovative approach to organization identification, offering a comprehensive database of more than 638,000 unique persistent identifiers and 30 descriptive and robust metadata elements that enable accurate and consistent identification of organizations worldwide.

As part of a collection of third-party integrations called Kriyadocs Klicks, Kriyadocs will integrate with the Ringgold Identify Database to enhance data accuracy by ensuring precise, up-to-date organization data, boost workflow efficiency with streamlined data processing, and offer global consistency for seamless collaboration and data sharing.

"As the scholarly communications ecosystem evolves, data quality is increasingly more important," said Emily Sheahan, Vice President & Managing Director, CCC. "This partnership will enable Kriyadocs stakeholders to improve data quality, help drive strategic decision-making, and support data interoperability."

In an era where scholarly communication is becoming increasingly interconnected, Kriyadocs' integration with CCC's Ringgold Identify Database marks a significant advancement in data

management. By leveraging its persistent identifiers for organizations, this collaboration enhances interoperability across the research lifecycle.

About CCC

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

Contact Craig Sender, Senior Director, Public & Analyst Relations, CCC | <u>csender@copyright.com</u>

About Kriyadocs

<u>Kriyadocs</u> is an ecosystem for scholarly publishers that streamlines publishing workflows from submission through peer review and production, delivering publication-ready content and metadata. It has been created by <u>Exeter Premedia Services</u> to realize its mission of providing a fantastic experience for authors and content publishers. With an ethos of bringing agility into publishing, the Kriyadocs ecosystem provides an array of technology solutions and services to a global clientele of leading academic, professional, and scholarly publishers.

Contact Ravi Venkataramani, CEO, Kriyadocs | ravi@kriyadocs.com