
PRESS RELEASE

Industrial print technology company Repointelligence joins the Ghent Workgroup

GHENT, BELGIUM – March 25, 2026 – [The Ghent Workgroup](#) (GWG) is pleased to announce that [Repointelligence](#), a media technology company specializing in industrial print, has joined the organization as a vendor member. With deep expertise in color and rendering workflows, Repointelligence (RI) strengthens GWG's mission to improve PDF-based production workflows and enhance interoperability across the print, signage, and graphic arts industries.

Leveraging decades of hands-on pressroom and OEM service experience, RI develops tools that connect software-based data preparation with real-world production requirements, ensuring predictable, high-quality output in complex industrial environments.

»Having Repointelligence join the group is a valuable addition,« said David L. Zwang, Chair of the GWG. »The industrial print market continues to expand in both scale and complexity. RI brings extensive experience with PDF and color workflows in these environments, which is essential for developing meaningful, practical standards. At GWG, we rely on our members' deep industry expertise to ensure our specifications remain relevant and effective.«

While PDF processing is one component of RI's broader portfolio, it is rooted in the company's core focus: industrial print and packaging workflows, where color accuracy, reproducibility, and efficiency are critical.

»Our approach to PDF tools is grounded in the realities of the pressroom,« said Daniel R. Pfeiffer, founder of RI. »We focus on ensuring that every output meets requirements for quality, cost-effectiveness, and environmental responsibility while staying true to the designer's intent. GWG's work in harmonizing these demands aligns closely with ours.«

RIrender, RI's flagship PDF interpreter, RIP, and color management solution, is designed for industrial production environments that require seamless integration, advanced spot color handling, and support for n-color processes. The software is developed by the RI-team from the ground up for UNIX- and Linux-based automation workflows.

RIrender has successfully passed GWG certification on its first submission for both product variants, demonstrating compliance with GWG specifications and confirming its ability to deliver consistent, accurate PDF rendering.

Organizations interested in joining the GWG should contact Fanny Spaens at admin@gwg.org for more information.

About Reprintelligence

Reprintelligence is an internationally active media-technology firm and a pioneer in AI-supported color management, specializing in industrial printing. Its solutions, including RIrender and RImaster, enable print service providers and agencies to achieve exceptional results without increasing workflow complexity. RI redefines modern media production by delivering reproductions true to a designer's intent while maintaining efficiency and operational precision.

About Ghent Workgroup

The GWG, formed in June 2002, is an international assembly of industry associations, suppliers, educators, and industry members from around the globe. The GWG aims to establish and disseminate process specifications for best practices in graphic arts workflows. Since its inception almost 20 years ago, the organization has consistently produced numerous process specifications for PDF exchange, developing practical tools for automating processes and testing and establishing consistent PDFs for print, publishing, and packaging production – all free at www.gwg.org.

Members are comprised of graphic arts associations, including CAPT, CIP4, Fespa, Fogra, JP/Politikenshus, Lab9 Pro, Medibel+, Printing United Alliance, TAGA Italia and VIGC.

Vendor members include Adobe, callas software, Canon, DALIM Software, ECO3, Enfocus, Fiery, Heidelberg, HYBRID Software, Hybrid Software Helix, PageProof, **Reprintelligence**, Ricoh, Tech Research (TagG) and Ultimate Tech. Industry members are Direct Mailers, RRD and Ubisoft. Educational members are Arteveldehogeschool, CEC Latam, Darmstadt University of applied sciences, Future Schoolz, GIPT Mumbai, Hochschule der Medien, ISEC Lisboa, RIPT Kolkata, Rochester Institute of Technology, The MARA Technological University (UiTM), University of Ljubljana, University of Novi Sad and University Wuppertal.

All products and services are trademarks or registered trademarks of their respective owners and are hereby acknowledged.

Contacts Ghent Workgroup
prof. dr. Raša Urbas
& Fanny Spaens
admin@gwg.org

Ghent Workgroup
<http://www.gwg.org/>