

Smart Publish™

Smart Publish is a next-generation publishing platform designed for author satisfaction, publisher efficiency, and rapid delivery. Smart Publish seamlessly blends advanced AI with KGL's industry-leading service, enabling every stage of the publishing workflow. The combined impact results in a competitive advantage for publishers, backed by automation, intelligence, and trust.

Intelligent Automation for Publishers, Evolved



Smart Review™

An integrated tool that streamlines the peer review process by automating critical checks, including submission screening for disclosures and metadata, conflict of interest detection, and language assessment and triage. With new integrations and proprietary checks, Smart Review delivers a seamless connection to major manuscript submission systems, advanced detection of paper-mill activity and image manipulation, automated data-compliance verification, and efficient workflows that safeguard research integrity.



Smart Edit®

A pre-edit, copyedit, and conversion system that incorporates natural language processing to benefit publishers in terms of editorial quality and better, faster markup and delivery to output channels. Smart Edit comprises several components that run together seamlessly, transforming raw, unedited manuscripts into edited, structured, and valid XML files. Contextual copyediting updates include chunk tokenization and machine learning enhancements, making Smart Edit an independent self-learning editorial platform for the future.



Smart Compose®

A fully automated production engine that ingests structured output from Smart Edit to generate professionally composed page proofs. Designed to work with 3B2, InDesign, and LaTeX composition platforms that support full automation, the module delivers instant PDF/ePub generation. Publisher-specified styles guarantee consistent, high-quality layouts. The latest features include built-in validations, and the ability to dynamically combine articles, generate TOCs, and create accessible PDFs.



Smart Proof®

A web-based proof review and correction tool for updating content in real time while maintaining the source XML and supporting LaTeX and rendering equations using MathJAX. The automated roundtripping of text-only changes in Smart Proof means that authors and editors receive revised proofs in less than an hour. The module has received extensive feature enhancements and additions, including collaborative editing, figure and table handling, security, spell check, commenting, reference and citation editing, internal and external linking, accessibility, and more.



Smart Track®

A cloud-based workflow and file management system that manages user tasks and logs all content transactions. The user interface presents a workflow overview, which includes extensive metadata management, file access, and task assignment that improves both system and individual performance. Smart Track employs the next level of automation with ability to manage content based on metadata/dynamic system reports, automated event-based workflow identification, customizable user interface, and HTTPS endpoints.



Smart Report™

A dashboard that integrates with Smart Track to provide complete access to article and chapter data, including key metadata from connected systems, and enables publishers to generate advanced, custom reports. The configurable and interactive dashboard provides standard and customizable charts and graphs that track the most common elements of production, while delivering the information with historical and current data trends to monitor performance.

[Contact us to learn more.](#)

Smart Publish™

