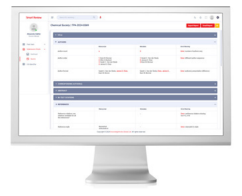
The leading provider of editorial, production, and online hosting services



Part of the KGL Smart Suite® publishing platform, Smart Review uses intelligent automation to power the peer review process and rapidly publish your journal content to the highest standards of quality, diligence, and impact. Your editor, reviewer, and author stakeholders benefit from transparent oversight of editorial office tasks, quick turnaround times, and assurance of research integrity.

An integrated tool that automates common peer review tasks.







Peer Dash

Smart Review's peer review dashboard helps to ensure speed and quality in peer review by integrating live queue data across all submission sites within a portfolio, providing at-a-glance oversight of workflows across multiple journals as well as intuitive, innovative reports to monitor journal and editorial board performance. Peer Dash also provides turnaround-time tracking of peer review tasks, delivering continuous KPI reporting and enabling stakeholders to monitor the success of process improvements over time.

Submission Check

The Submission Check tool utilizes existing KGL Smart Suite technology to automate identification and verification of a variety of submission checklist elements, including figure and table labeling and citation, reference format, ethical disclosures, and more. The tool improves both the speed and accuracy of editorial office staff when performing quality checks, and also alerts staff to potential paper mill activity through integration with the latest cloud-based technology for detecting threats to research integrity.

COI Identifier

Reviewer research and selection is a time-consuming task for journal editors, who are increasingly turning to editorial support staff for assistance. The Conflict of Interest (COI) Identifier saves time and ensures research integrity by cross-checking the publication record of authors and potential reviewers in both PubMed and Google Scholar, identifying any instances of co-authorship.

Contact us to learn more.