Collaborative and Streamlined Publishing for the Modern World
A Single-source publishing system that provides editorial services in an automated and customizable way from article concept to publication

DigiCorePro is a next generation end-to-end publishing workflow solution based on the principles of single source publishing, a methodology that puts scholarly content at the center of the publishing process, reducing inefficiencies and increasing the speed of delivery.

Benefits of Single-Source Publishing

Single-source publishing, which includes content extraction and XML conversion, provides efficiencies such as:

- Simplified manuscript submission
- Automated formatting and quality checking
- Interactive peer review for editors and reviewers
- Elimination of errors due to file and metadata mismatches
- Streamlined metadata collection and export
- Real time collaboration between all constituents
- Reduction in time from submission to publication

Benefits of Modular and API Driven Technology

Modern modular architecture allows for flexible microservice integrations that use artificial intelligence, machine learning, and other technologies to perform quality checks and content enrichment during the workflow process. APIs facilitate easy-to-enable communication between individual modules and third-party systems. There are innovations that publishers want to incorporate into their workflow, such as collaborative authoring and new methods of peer review. The modular architecture puts users in control of these integrations and configurations, allowing experimentation with new services and workflows.
**Features**

- Single sign on via options like ORCID and Google
- Ingests papers from preprint servers, electronic lab notebooks and author
- Simple submission with metadata extraction
- Collaborative authoring allows contributors to write and revise together
- Innovative peer review including transparent, open, anonymized and shared review
- Automated and manual reminders to editors, correspondence and notifications via multiple
- Custom built questionnaires that integrate into the workflow
- Chat capabilities for staff, editors reviewers and authors to correspond in real time
- PID integration (ORCID, ROR, etc.) and DOI assignment of research elements
- Custom taxonomy and keywording
- Drag and drop workflow construction
- Admin services to perform actions and configurations in batch and across

**Benefits**

- Easy submission and metadata extraction simplifies the author’s experience
- XML/HTML conversion of content at submission keeps metadata & manuscript
- Scalable, handles small and large
- Flexible, handles different content types with different workflows
- Editorial and production processes are handled in one system
- System tracks and records all actions for reporting purposes
- Integration of analytics for submission evaluation and performance metrics
- Mobile ready
- Internationalized
About HighWire

HighWire is an industry-leading global provider of digital publishing tools and platform solutions across all aspects of the publishing life cycle. HighWire is powered by MPS.

About MPS

MPS provides content, platforms, and learning services to the world’s leading publishers, societies, university presses, learning companies, enterprises, and content aggregators.