



# Workflow Management Platform



### Enhance Content Delivery Experience

Ampere lets publishers improve their content delivery experience with relevant branding and marketing with integrated digital asset management, smart navigation, responsive output for content, and a highly intuitive user interface.

### Content Tracking

Ampere allows publishers to link the metadata at all stages in the workflow while providing real-time updates of every change at the vendor side. Publishers can have the option to manage publishing content in the platform with version tracking at all stages, view change history and audit reports along with track changes functionality.

### Manage Content Cycle

Ampere allows different stakeholders to collaborate under a single system from anywhere for all tasks. It allows manuscript submission by authors followed by peer review, task approvals and reprint orders by authors, setting up task priorities and deadlines, managing files linked with each task, online proofing of content, along with the option of managing role-based permissions of content and metadata.

Ampere is a dynamic cloud-based workflow management platform for all content and media product types that provides operational agility for constantly evolving editorial and production processes in a rapidly changing publishing world.

The platform empowers publishers to track content from creation to delivery. Ampere provides a best-in-class cloud-based content workflow and production platform with the option to customize it according to your specific needs. The platform is trusted by the leading publishers for its workflow and content management platform.

**“I’d like to thank you for the efforts of your team for the professionalism and responsiveness throughout this process. It has been very easy to work with you up to this point and I am sure that will continue as the implementation starts. We’ve been very happy with progress...the app, the big HTML files, the search results by sections—all looking brilliant. Your team is doing a great job. It’s all very exciting!”**

Leigh-Anne Claase, Editorial Director  
- Therapeutic Guidelines Limited

## Features and benefits

---

- ✔ Highly intuitive user interface
- ✔ User experience configured for each implementation
- ✔ Faster time to market
- ✔ Increased transparency among stakeholders
- ✔ Global visibility of workflows
- ✔ Can be integrated with all major third party tools

### Workflow Management and Tracking

Cloud-based workflow management and tracking platform for end-to-end content production including books, journals, loose leaves, major reference works.

### Content Management

Support integration with content hosting and delivery platform for role-based content & metadata management at all stages.

### Production Schedule Generation

Functionalities for auto-generating production schedules as per publishing guidelines.

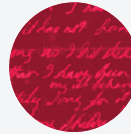
### Real-Time Status Update

Supports real-time status update of the production process by vendor/supplier systems.

### Automatic Issue Make-up & Bookmap Creation



Automatic creation of issue make-up, linking supplementary material, and purchase order re-print functionalities are available.



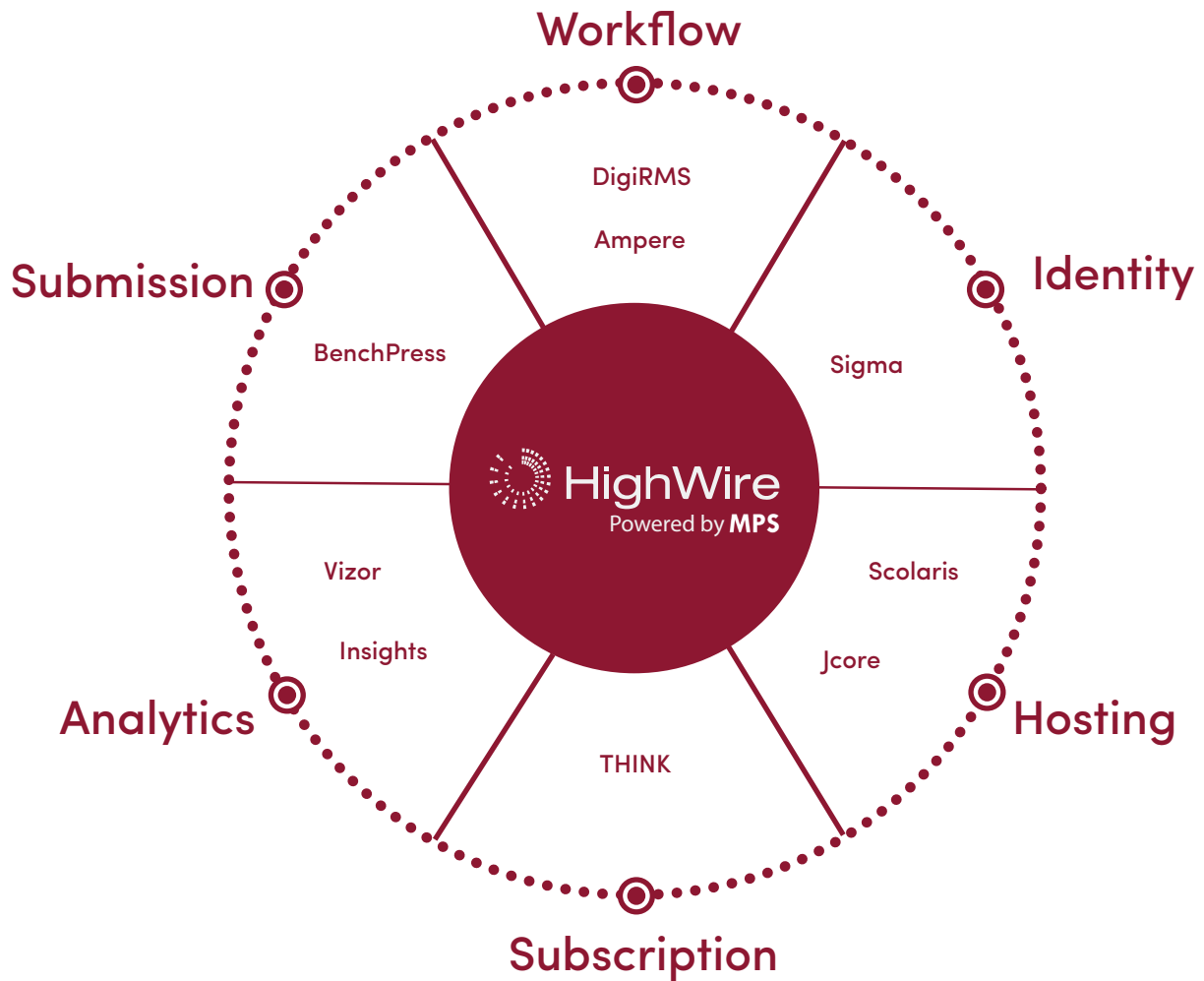
### Integration and Reporting

Functionalities are available for integration with peer review, enterprise CMS, supplier systems, and third party database for operational performance, revenue, and marketing reports.

## Connect TODAY

[www.highwirepress.com/contact](http://www.highwirepress.com/contact)





**Consulting:** Helping you to connect the best minds to the most people

### 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.



100+  
Fortune 500



17  
Locations



2700+  
Experts



200+  
Awards