



Authoring, Reviewing,
Publishing, Hosting,
Archiving

All in one place,
for the first time!

✉ info@arphahub.com

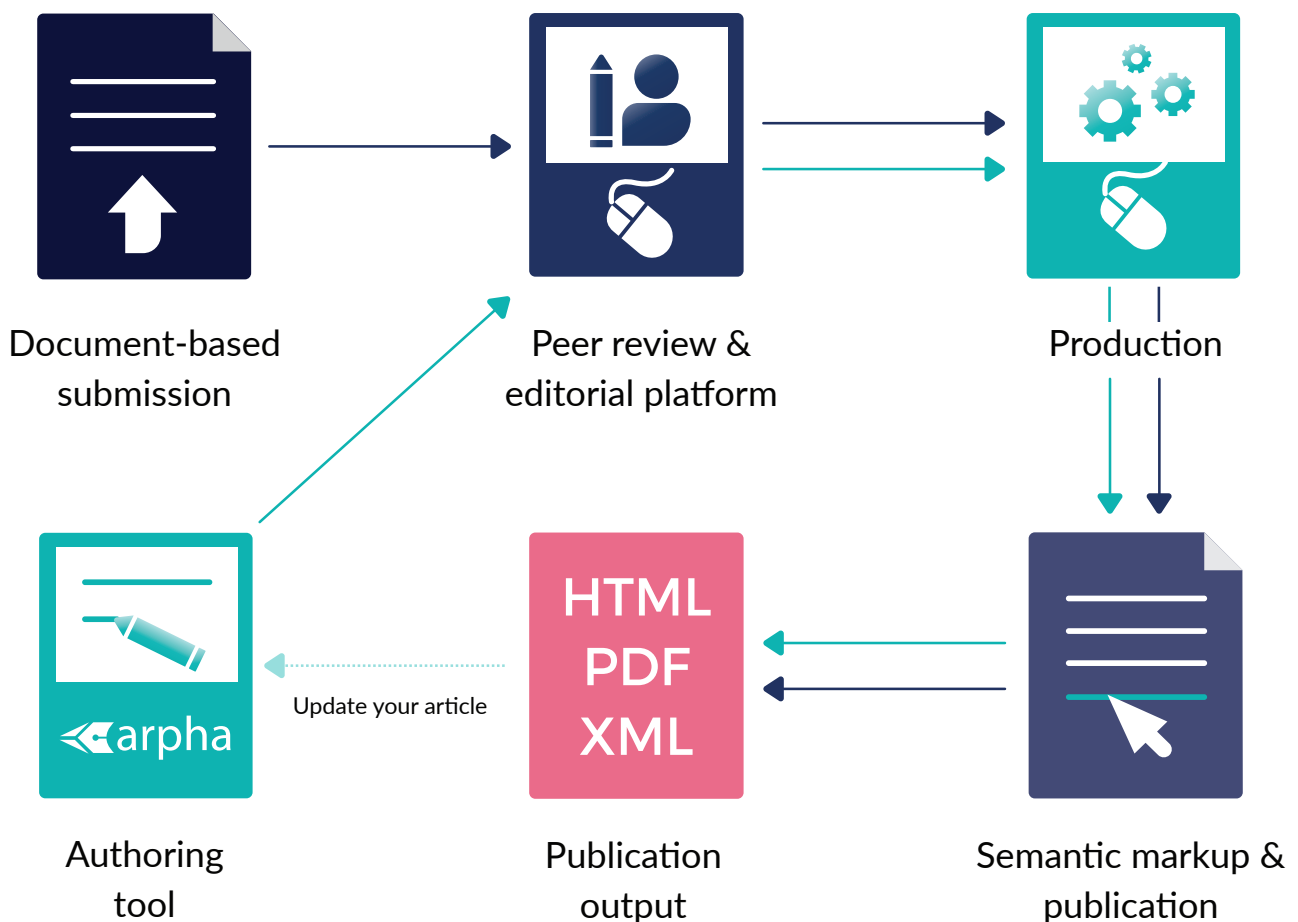
Platform

The most distinct feature of ARPHA is that it consists of two interconnected but independently functioning journal publishing workflows.

- ARPHA-XML is an entirely XML- and Web-based, highly-automated, collaborative authoring, peer review and publication workflow.
- ARPHA-DOC is a document-based submission, peer review and publication workflow.

At the core of ARPHA-XML is the ARPHA Writing Tool (AWT), a next-generation collaborative online authoring and peer review environment.

The platform ensures a smooth transition from the conventional, document-based to the forthcoming, fully XML-based publishing. Journals and publishers can choose to use one of the two, or a combination of both workflows.



Services

With ARPHA, journals and publishers enjoy an end-to-end set of services that enable tailored, technologically advanced publishing solutions.



Webdesign, setup
& hosting



Authoring
tool



Submission &
peer review system



Managing editor's
services



Copy editing &
linguistic editing



Layout &
proofreading



Semantic markup
& enhancements



Publication in
HTML, XML & PDF



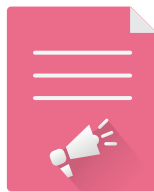
Archiving



Publishing of
article updates



Dissemination of
content



Marketing &
promotion



Article & sub-article
usage metrics



Web-service
integrations



Data
publishing



Article
collections



Proceedings
module



Printing &
distribution



Journal
statistics



Accounting &
payments

Publishing models

ARPHA enables a variety of publishing models through a number of options for branding, production and revenue models to choose from.

Branding models

Under Pensoft's imprint

Co-published with Pensoft

Under your imprint

Web-design look & feel

Standard ARPHA template

Individual journal design

Customised publisher's platform

Manuscript input

ARPHA Writing Tool

File-based submission

Mixed model

Peer review stages

Pre-submission

Post-submission

Post-publication

Peer review types

Conventional

Community-based

Open & public

Publication output

PDF

Semantically enhanced HTML

Semantically tagged XML

Revenue models

Author-side APCs

Third-party support

Mixed models

For more information visit arphahub.com or contact us at info@arphahub.com