

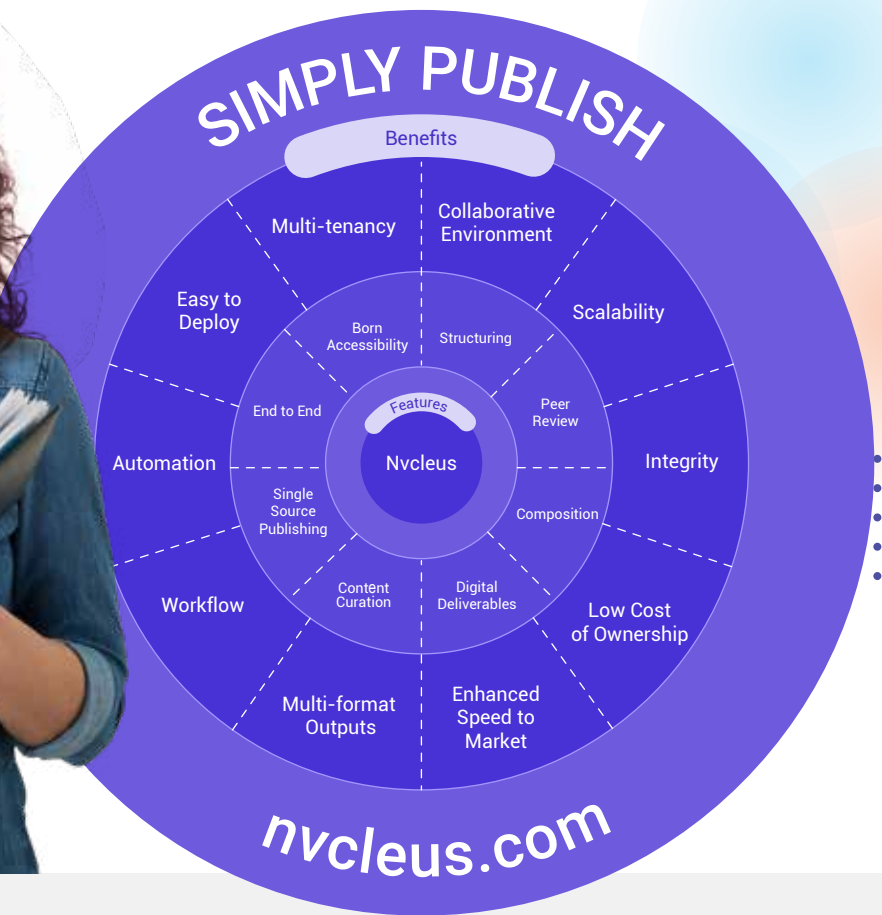


**nvcleus**  
simply publish

From submission to publication

## A web-based multichannel publishing ecosystem

Nvcleus, from Amnet, is a streamlined, collaborative, end-to-end platform for books, journals, preprints, and micropublications. Nvcleus provides the tools to succeed in a digital-first world; it's a platform for collaboration and automation for content producers. Single format, open source-based technologies combined with cognitive intelligence underpin intuitive workflows to assist authors, editors, reviewers, and production teams.



Built on an open source code base and enhanced with Amnet's Unified Content Framework, Nvcleus seamlessly takes the publication from manuscript to reader in a highly efficient manner.



Low TCO



Speed



Integrity





Quality




Modular

# Technology Principles

 Agility and speed of delivery

 Efficient and optimized workflows

 High-quality service





**Machine-led production**


**Service-based workflow**


**Data driven**




 **AI/ML pipeline**

 **Micro-services framework**

 **HTML workflow**

 **Smart process orchestration**

 **Smart tool kit**



Simply publish journals, preprints, and micropublications

## Nucleus adds value



### Multi-tenancy

Manage multiple journals within a single installation, reducing costs and operational complexities.



### Real-time communication

Collaboration enabled: communication via text and video



### Enhanced user experience

Intuitive and painless interfaces for editors, peer reviewers, and contributors

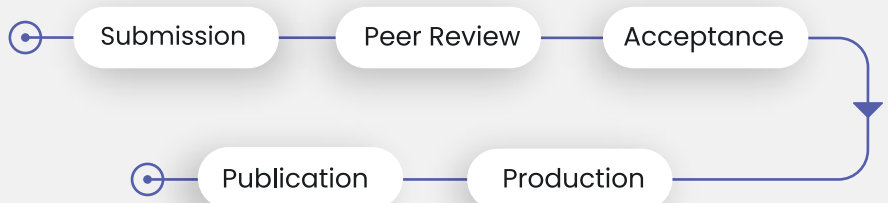


### Automated processes

Nucleus automates processes to save time and resources



## End-to-End Publishing Process



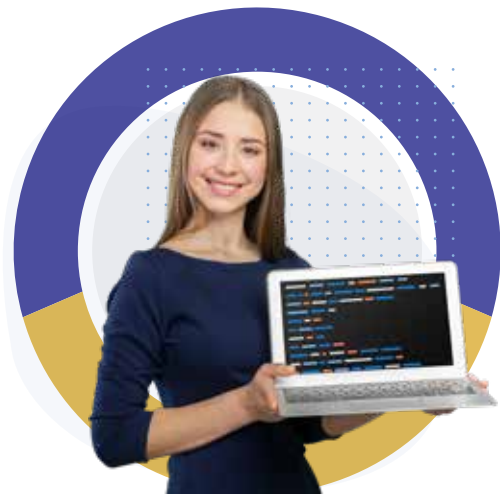
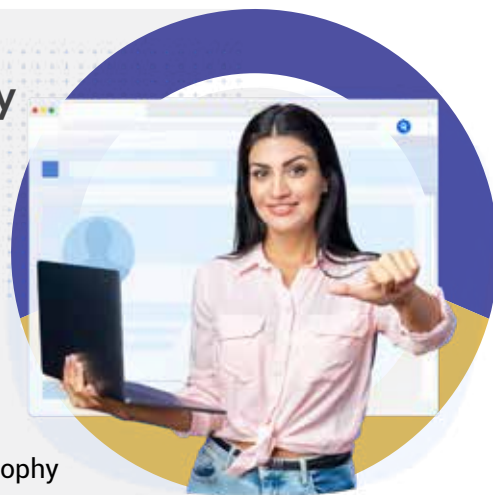


## Easy to use and collaborative

- Single and intuitive dashboard drives multiple end-to-end activities
- Enhanced peer review management via optimized workflow
- Enhanced author experience with version control
- Modern browser-based intuitive design
- Real-time communication via text and video
- Timely reminders and email notifications

## Enhanced workflow and machine-led technology

- Fully configurable and scalable
- Auto-ingestion of manuscripts
- Manuscript auto-structuring and reference structuring
- Author, table, image, and reference linking
- Crossref integrations: DOI registration, reference validation, and indexing
- Integration with extensive reviewer databases like ReviewerCredits and Prophy
- Hassle-free indexing to Google Scholar and DOAJ

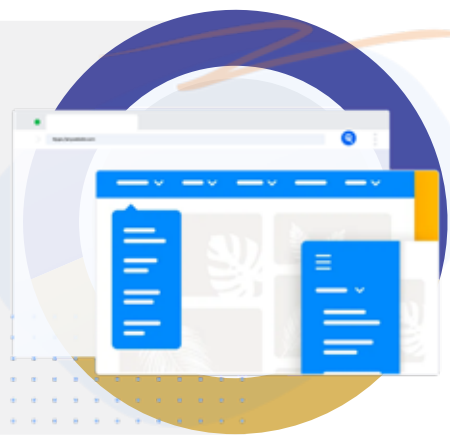


## Seamless integration

- MathType and ChemType support
- Language editing tools integrated
- Mechanical editing tools ready
- API integrations with Sciety, bioRxiv, medRxiv, PubMed, Europe PMC, Semantic Scholar, ORCID, Crossref, Hypothesis, COAR Notify, DocMaps

## Import, export, and convert

- One-click upload of manuscripts
- Export to HTML, webPDF, JATS XML, Print PDF, INDD XML
- Push-button publishing to Nvceus publishing platform or your current publishing platform

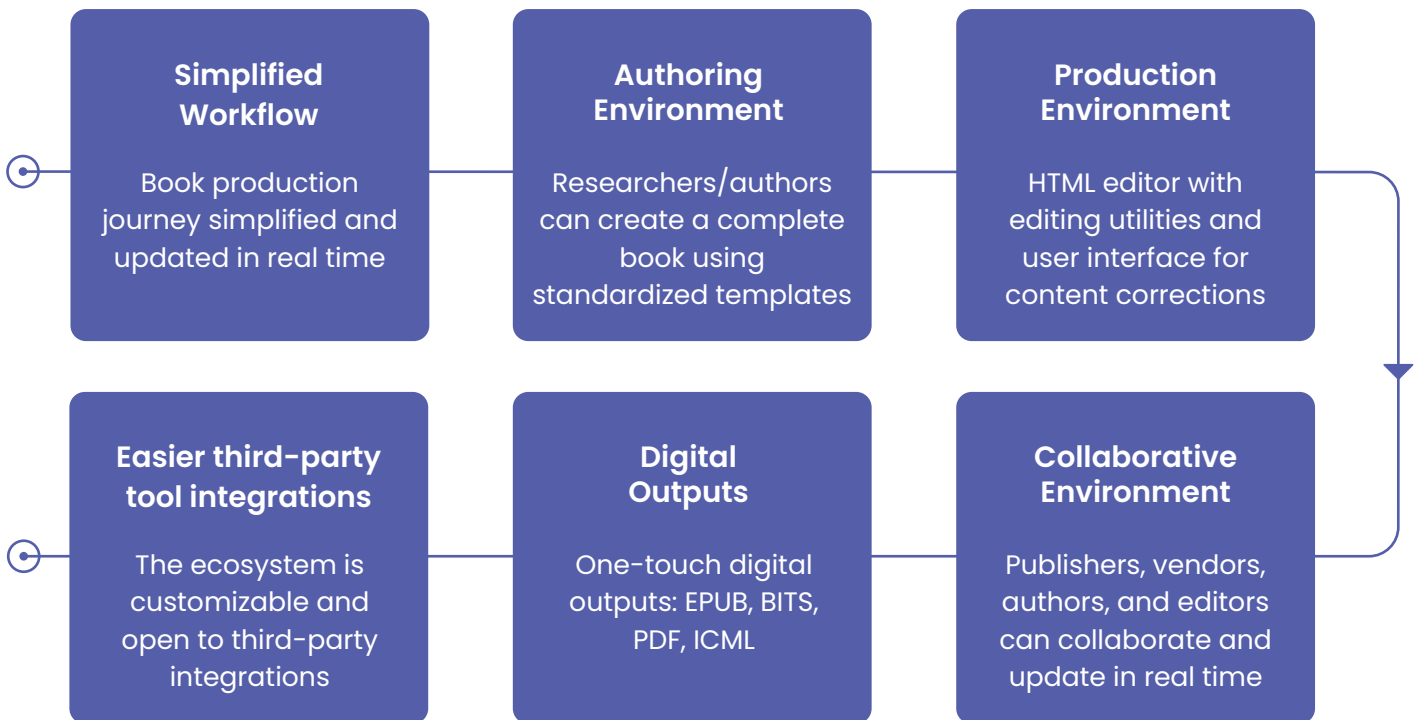




Simply publish books

Nvcleus Books empowers authors, collaborators, proofreaders, editors, and production teams to work seamlessly within a web browser, covering authoring, collaboration, styling, formatting, proofing, reviews, typesetting, and multi-format export.

## Nvcleus book workflow



## Nvcleus engagement models



Platform as a service



Nvcleus for enterprises



Managed services model



Nvcleus for open access publishers



### Ask us about a free trial

For more information on Nvcleus, visit [www.nvcleus.com](http://www.nvcleus.com)

