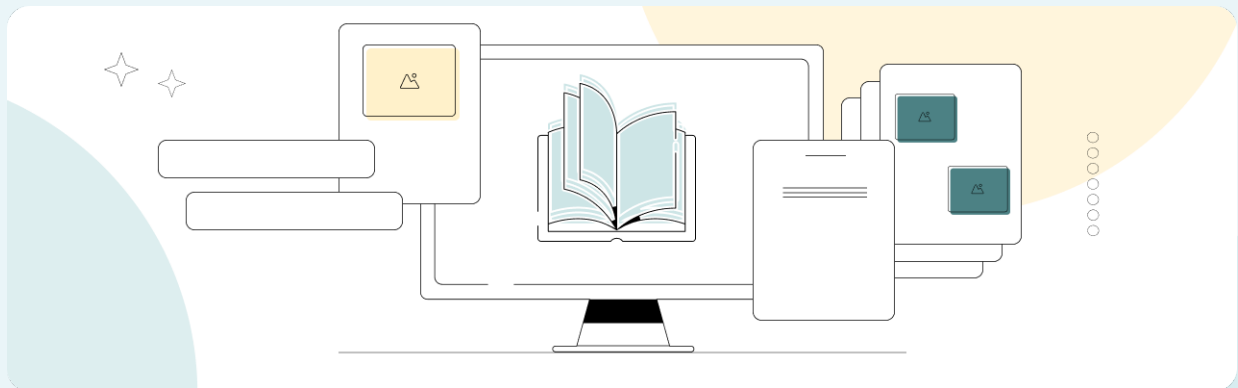


WCAG Compliance in Academic Publishing: Ensuring Accessible and Competitive Digital Content

Introduction

Academic publishing is in the midst of a digital revolution. With eBooks, eJournals, and online platforms now integral to the flow of scholarly knowledge, publishers have a new mandate: making content accessible to everyone, regardless of ability. This isn't just about ticking off a regulatory requirement—accessibility is emerging as a strategic advantage in an increasingly crowded and competitive market. For small and medium-sized publishers, embracing and exceeding compliance with the Web Content Accessibility Guidelines (WCAG) is not only about meeting legal standards—it's about unlocking broader readership, meeting the demands of institutional partners, and future-proofing operations.

So, what does WCAG compliance mean in practice for academic and scholarly publishers? How can smaller operations leverage accessibility to boost their reach and reputation? Here's what you need to know—and how to get ahead.



Decoding WCAG Compliance: The Foundation of Inclusive Publishing

Think of WCAG as the universal playbook for making digital content usable by all. Developed by the World Wide Web Consortium (W3C), these guidelines offer a clear, versioned framework (currently at 2.2) to help publishers ensure their eBooks, eJournals, and web content don't leave anyone behind.

At the heart of WCAG are four guiding principles: Perceivable, Operable, Understandable, and Robust.

- **Perceivable:** Can users actually see, hear, or interact with your content in a meaningful way? For example, including descriptive alt-text for images in eBooks or ensuring that tables in scientific journals work seamlessly with screen readers.
- **Operable:** Is your platform easy to navigate, especially for users who can't use a mouse? This could mean supporting full keyboard navigation on your book hosting platform or making journal interfaces accessible for those with motor impairments.
- **Understandable:** Is your content straightforward and predictable? Consistent headings and clear layouts help users find what they need without confusion.
- **Robust:** Will your content work across different devices, browsers, and assistive tools now and down the line? Ensuring compatibility is essential as technology evolves.

Many publishers chase basic compliance—often, just enough to avoid legal trouble. But the standout, high-growth presses embed accessibility deep in their operations, from author submission all the way to final publication and distribution.

Why Accessibility Is Now a Business Imperative

What was once seen as just a technical requirement is now a key part of strategic planning for smart publishers. Here's why accessibility can't be overlooked:

1. **Regulations are strict.** Laws like the ADA, Section 508, and the European Accessibility Act hold digital publishers accountable. Institutions are carefully checking that licensed content meets accessibility standards, and they're less likely to work with platforms that fall short.
2. **Changing priorities.** Funding bodies, universities, and libraries want their scholarship to reach as many people as possible. Showing strong accessibility can help publishers win more contracts and secure new grants.
3. **Expanding your audience.** Platforms that follow WCAG standards are accessible to more people, including those with disabilities. Libraries and universities are more likely to subscribe to and promote content that's easy to use for everyone. The result? More usage, wider reach, higher citations, and a stronger reputation.

Embracing accessibility doesn't just stave off risk, it's a clear route to unlocking new revenue streams in a rapidly changing publishing landscape.

Building Accessible Book and Journal Platforms: A Publisher's Roadmap

Turning your accessibility goals into reality can seem challenging, but breaking it into simple steps makes it easier and more achievable

- **Rethink Your Digital Formats**

Using just PDFs can be frustrating for many users and isn't ideal for long-term engagement. Instead, focus on HTML5 and EPUB 3 formats, they're built for accessibility, letting users resize text, navigate easily, and use screen readers. Don't forget to include detailed metadata (like ONIX and JATS) to help people find your content and stay compliant.

- **Design Your Tech Stack With Accessibility in Mind**

Every data and reporting tool—from COUNTER API (SUSHI) for analytics to CrossRef for persistent identifiers—should be evaluated through the accessibility lens. Ensure reporting dashboards are screen-reader friendly, metadata exports are easy to use, and interfaces don't create pitfalls for assistive tech.

- **Make Accessibility Part of Your Editorial DNA**

Incorporate accessibility checks and best practices into every manuscript workflow. Train authors and editors to craft effective alt-text, ensure tables and figures are described clearly, and check that all features are navigable without a mouse. If you publish “online first” or “ahead of print,” guarantee those early releases are just as accessible as the finished product.

- **Regular Audits and Training**

Accessibility isn't a one-time fix, but a continual effort. Schedule regular audits of your platforms and digital content, especially after major updates. Bring in outside experts if needed, and invest in ongoing training for your team so standards don't slip as new tools and technologies emerge.

- **Collaborate with Vendors Who Share Your Vision**

Whether you use a proprietary platform or a third-party journal distribution solution, scrutinize your tech partners. Ask for documented accessibility statements and real-world case studies. The right vendor can be the difference between true compliance and future headaches.

Common Pitfalls—and How to Avoid Them

Getting accessibility right isn't always straightforward. Even experienced publishers can stumble, especially around areas like:

- Writing meaningful alt-text (not just “figure 3” or “see above”).
- Properly structuring headings and navigation menus for screen readers.
- Ensuring that interactive elements (such as search boxes or dropdowns) are keyboard-accessible.

These are manageable challenges but require buy-in from your whole team, not just your IT department. Building a culture of accessibility ensures every new journal issue or book release moves you closer to true inclusivity and compliance.

Accessibility Means Business—and Sets You Apart

Investing in accessibility isn't just an operational necessity—it's a chance to differentiate your brand. Academic publishing is relationship-driven: university libraries and scholarly institutions want partners who treat accessibility as a core value, not an afterthought.

Publishers that proactively advertise their WCAG-compliant platforms—backed up by real evidence—see quantifiable business gains. University presses that have invested in comprehensive accessibility enjoy more library subscriptions, higher global readership, and stronger rankings among institutional partners. And as the market for enhanced reading tools, AI-driven discovery, and mobile-

first content explodes, accessible design ensures you're ready to integrate seamlessly, stay competitive, and continue growing.

Conclusion

There are strong reasons, legal, business, and ethical; to focus on accessibility in academic publishing. WCAG compliance isn't just about following rules; it's about making your content usable by everyone, strengthening ties with the scholarly community, and staying ahead of the competition. For small and medium publishers, investing in accessible platforms now will build trust and expand your reach in the future.

Are your eBooks, journals, or hosting platforms ready for the next era of accessibility? Now's the time to act. For more information, contact sabinequerry@cloudpublish.co.uk

Book a Demo

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