Create scholarly visually rich digital publications that last

Looking to pivot to digital publishing, and still want the flexibility to publish print books and e-books? Created by Getty, Quire offers an elegant and affordable digital publishing solution ideal for creating dynamic publications in a variety of formats, including web, print, and e-book. In addition to being optimized for scholarly and visually rich publishing, Quire books are designed for longevity, sustainability, and discoverability. Learn more about the benefits of Quire below.

**Affordable**
No proprietary software or maintenance fees required

**Compatible**
Available for Mac, Windows, and Linux

**Responsive**
Works with smartphones, tablets, and desktops

**Empowering**
Can be used by developers and content creators alike

**Beautiful**
Clean and modern design with clear navigation

**Richly Featured & Interactive**
Supports multimedia (video, audio, zooming images)

**Flexible and Customizable**
Can be adapted to your unique content

**Discoverable**
Ability to output projects in multiple formats

**Booklike**
Built-in understanding of scholarly publishing

**Accessible**
Adheres to WCAG2.0 Web Accessibility Principles

**Sustainable**
Based around static site generation to ensure stability

**Open Source**
Following open-source development standards

Quire allows for greater preservation and digital distribution of works in a simplified format.

—Kris Thayer, Minneapolis Institute of Art

Sign up to be a beta user and get free access to Quire now: [https://bit.ly/quire-signup](https://bit.ly/quire-signup)

The Quire community represents a broad spectrum of institutions, both large and small, providing vital scholarship in the arts and sciences, including a growing number of scholars, curators, editors, designers, and web developers, and the digitally curious.

Institutions currently publishing with Quire:

- Getty / Hong Kong University Museum & Art Gallery / Mills College Art Museum / Minneapolis Institute of Art / Leventhal Map & Education Center / San Jose Museum of Art / Materia Journal / Nelson-Atkins Museum of Art / Northwestern University Libraries / Duke University

Quire is flexible and feature-rich. It can be used in its most basic configuration, or it can be customized, adapting to a vast array of use cases.

Quire has been used to produce:

Collection catalogues / exhibition catalogues / journals / online exhibitions / proceedings volumes / research projects and reports / supplements to print publications / personal histories / guides and toolkits / catalogues raisonnés

For more information about Quire please visit our website https://quire.getty.edu or contact Erin Ceece Dunigan, Community Manager, quire@getty.edu.