



## Description

Science communication is very important. As researchers increasingly forge global collaborations in biological research, the scientific community will need more collaborative tools. To meet that need, Authorea developed a collaborative document editor service. It helps collaborators edit shared documents. Furthermore, it facilitates the process of archiving preprints or publication-ready manuscripts (not peer reviewed) and submitting such documents to the journals for [peer review](#). It allows preprints submissions in both HTML and PDF format. Authorea took this a step further by partnering with BioRxiv, one of the most widely used pre-print repositories for biologists.

A promotional graphic for Authorea. It features the Authorea logo at the top left. Below it, the text "Publish Papers on Preprint Servers" and "Key Highlights" followed by a bulleted list of four items: "Easy comprehension of the preprint publishing process", "Types of preprint platforms available", "Advantages of preprint for researchers", and "5 easy steps to publish your paper on a preprint server". At the bottom, a call-to-action button says "Download your **FREE** copy now!". To the right, there is a small graphic titled "HOW TO PUBLISH A PREPRINT?" showing a researcher sitting at a desk with a laptop and a bar chart.

## Authorea and BioRxiv

This new partnership will enable researchers using Authorea to [upload their preprints](#) to BioRxiv with the click of a button! BioRxiv, which is [funded by the Chan Zuckerberg initiative](#), is the main preprint service for life science researchers. It already [archives over 11,000 preprints](#). Meanwhile, Authorea is designed for researchers and enables online editing of shared documents in a collaborative way. The partnership will streamline the process of collaborative research, writing, [editing](#), and submission.

---

## Other Partnerships

Authorea had already entered into partnerships with other organizations to facilitate the [journal submission](#) process. It partnered [with Rockefeller University Press](#) to enable direct submissions to *The Journal of Cell Biology*, *The Journal of Experimental Medicine*, and *The Journal of General Physiology*. Additionally, the partnership with [the American Geophysical Union](#) now enables one-click submission to 20 journals published by the organization. These partnerships seek to facilitate the collaboration in publication process for life science researchers. For example, Authorea's [partnership with eLife](#) seeks to facilitate the ethical conduct of science. Currently, as science communication becomes paramount in biological research, Authorea is leading the way by facilitating collaborative work.

### Category

1. Industry News
2. Publishing News

### Date Created

2017/08/28

### Author

daveishan