Weeva

Continuous Publishing: For Faster, Compliant Submissions



VS

Continuous Publishing

The traditional publishing process is slow, hampers collaboration, and puts undue stress on submission teams.

Publishing happens in parallel with planning and authoring, dramatically increasing submission speed and quality.



AUTO-ARCHIVE

AND SUBMIT

Submission Transmitted

to Gateway

Import Submitted Sequence

Into Archive



INCREASE RIGHT FIRST TIME SUBMISSIONS AND GET TO MARKET FASTER



How to check for continuous publishing

Traditional Publishing

Continuous Publishing

Questions to Ask

Publishing cannot start until content is final and approved.

Publishing is completed in parallel with planning and authoring accelerating the submission process.

 Does the system allow you to plan, author, and publish tasks at the same time?

 Are submission documents automatically validated as they become available?

Document authors and publishers work in silos increasing errors and communication overhead.

Publishers and authors work together to reduce risk and rework.

- Do you have visibility over all activities for publishing?
- Does the publishing team have real-time direct access to submission documents?
- Are submissions automatically archived after submissions and approval?

Publishers waste time manually creating hyperlinks and entering metadata.

Automated steps saves time for publishers and increases data quality.

- Does the system automatically create external hyperlinks from draft Microsoft Word and PDF files?
- Does the system automatically update hyperlinks when the target page changes?
- document attributes and XML metadata from core pipeline/portfolio data?

Does the system automatically inherit



Learn how a unified RIM platform enhances

continuous publishing