Consortium - Tech Stack

 backend ecology for connecting publishing platforms to deliver next-gen systems

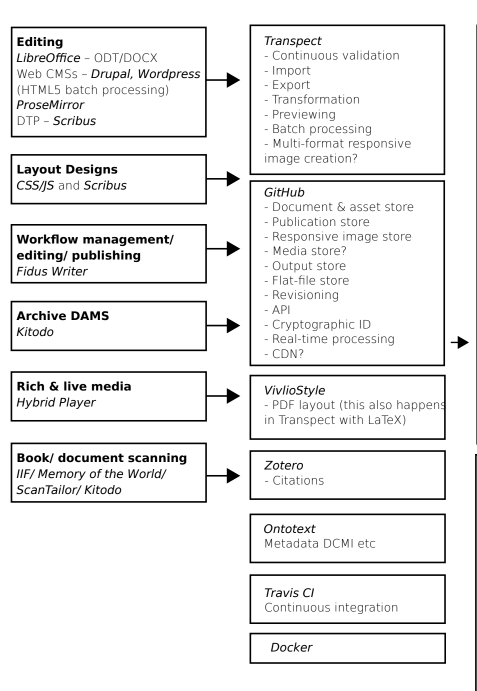
Inputs

Multi-format publication transformation*, continuous validation & flat-file storage

Outputs

*All formats are required to be 'Publication Ready Outputs' (PRO), meaning 100% ready for live publishing. These are the benchmarks that files are validated against).

NB: many software and platform modules are stand-in examples and can be echanged with other compatible versions.



Distribution Platforms

- Mobile first web Bootstrap/JS/HTML5
- Web CMSs GitHub pages and Jekyll
- eBooks Ingram Spark
- Institutional academic repository EsciDoc
- Scholarly journals eLife, PLOS
- Scholarly papers/journals/book (self run) - Fidus Writer, OJS, OMS
- Scholarly interactive publishing Scalar
- Scholarly OA libraries Knowledge
- Unlatched, DOAJ, DOAB, OpenLibHum PoD global distribution via
- Lightningsource to Amazon etc
 Web distribution Google play.
- Amazon Look Inside!, Scribd
- Library systems WorldCat
- Free libraries archive.org,
 Project Gutenberg, aaaarg
- Apps iOS/ Android PugPig (non open source)
- Interactive/ rich media/ live data -Hybrid Player
- LMSs/ MOOCS
- Archive DAMS
- Wikipedia infrastructure

Output Formats

- PDF web
- PDF PoD
- PDF archive
- EPUB 3.0
- KF8
- HTML5 masterfile
- HTML5 Bootstrap
- HTML5 basic
- Hybrid Player XML
- ODT/ DOCX
- XML master doc and assets
- Metadata DCMI etc
- CSL
- Scibus
- Wikimedia compatible formats TBC