

Pandoc

- Pandoc is the secret sauce for markdown
- It can take a Markdown file and convert it to:

HTML formats

XHTML, HTML5, and HTML slide shows using [Slidy](#), [reveal.js](#), [Slideous](#), [S5](#), or [DZSlides](#)

Word processor formats

Microsoft Word [docx](#), OpenOffice/LibreOffice ODT, [OpenDocument XML](#).

Ebooks

[EPUB](#) version 2 or 3, [FictionBook2](#)

Documentation formats

[DocBook](#) version 4 or 5, [TEI Simple](#), [GNU TexInfo](#), [Groff man](#), [Groff ms](#), [Haddock markup](#)

Archival formats

[JATS](#)

Page layout formats

[InDesign ICML](#).

Outline formats

[OPML](#)

TeX formats

[LaTeX](#), [ConTeXt](#), LaTeX Beamer slides

PDF

via [pdflatex](#), [xelatex](#), [lualatex](#), [pdfroff](#), [wkhtml2pdf](#), [prince](#), or [weasyprint](#).

Lightweight markup formats

[Markdown](#) (including [CommonMark](#) and [GitHub-flavored Markdown](#)), [reStructuredText](#), [AsciiDoc](#), [Emacs Org-Mode](#), [Emacs Muse](#), [Textile](#), [txt2tags](#), [MediaWiki markup](#), [DokuWiki markup](#), [TikiWiki markup](#), [TWiki markup](#), [Vimwiki markup](#), and [ZimWiki markup](#).

Pandoc

Pandoc allows you to

- Write one source document in text
- Iterate a formatted version using HTML (quick)
- Create a final version in
 - Word
 - PDF
- Send off to your collaborators