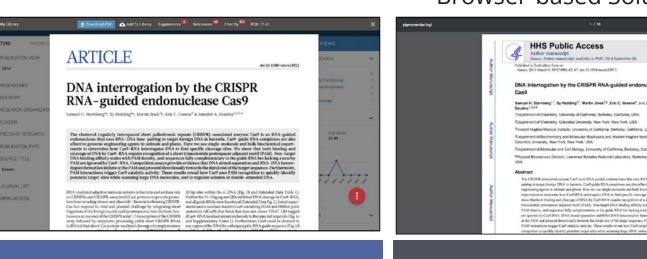
## ANYWHERE ACCESS

## COMPARING THE APPROACHES TO ACCELERATING FULL-TEXT PDF ACCESS

## Anywhere Access

## Other Open Access Browser-based Solutions



Redirect to available content

OA, direct institutional holdings access

1-click access & streaming of PDF (No redirect. Loads within point of

discovery.)

OA, attempt access via traditional access routes (ie. proxy)

Native and widget integrations, and browser extension

Browser based only

N/A

Integrates into existing library tools & services (eg. Primo, ILL)

. . . . . . . . . . . . . . .

Publisher's final type set PDF

Often unformatted manuscript

"At least it is the full-text"

N/A

Preferred format of researchers

• • • • • • • • • • • •

Latest version (with corrections)

N/A

Supplemental materials incl.

(PDF, video, datasets)

N/A

(citations, RCR, Altmetric)

**Article Metrics** 

Consistent experience.

"View PDF" link always works.

Dependent on 3rd party links

Copyright & COUNTER compliant

• • • • • • • •

Unknown

Unknown

Integrated with popular reference management tools

N/A

Optional document delivery module or integration of exisiting doc del service

N/A

Institutional branding

See Anywhere Access live within Dimensions

Try 1-click PDF streaming available on select OA content

