

What?

GetFTR puts a stop to "click and pray" scenarios. Researchers can be confident that when they see a GetFTR indicator, they will be able to quickly access the most up to date version of the full text.



How?

Many leading publishers have partnered with GetFTR to provide real-time entitlement checks, at the article or chapter level, signposting content the researcher is entitled to read, (either through their institutional subscription or because the content is open access or freely available) right at the point of discovery.



Does GetFTR signpost content if I use Google Scholar, PubMed, or Web of Science?

Yes! By downloading the browser extension available with Chrome, Firefox and Edge, researchers can benefit from GetFTR when using these major discovery resources. The browser extension also works with EBSCO Discovery, Proquest Summons, and Lens, with more in development.



And what about other discovery services?

GetFTR also works directly with a wide variety of discovery resources in academic publishing including Mendeley, Scopus, SciFinder, Dimensions, Semantic Scholar, Researcher App, Cactus and MyScienceWork.