

The iThenticate Difference:

The largest and fastest growing database

The breadth and depth of iThenticate's content databases provide an unparalleled repository of best-in-class scholarly content from top publishers in every major discipline and in over 170 languages, 47 billion current and archived web pages, and an opportunity to add a private repository of relevant documents to check against. The ever-growing database ensures the most comprehensive collection of content for similarity checking and plagiarism deterrence for researchers and publishers.

iThenticate has four primary databases.
Each one can be used to help identify different types of plagiarism.

Premium scholarly publications <hr/> USED TO: Researchers and editors can easily compare original manuscript against published works from around the world	190 MILLION subscription articles	81 THOUSAND subscription journals	1.5 THOUSAND publishers from around the world
Internet archive <hr/> USED TO: Compare matches against individual internet sources to easily see potential copy and paste plagiarism	50 MILLION new pages added daily	47 BILLION current and archived web pages	300 MILLION pages crawled and updated daily
ProQuest dissertations & theses <hr/> USED TO: An extensive collection of emerging research across industries to provide the most current information	>1 MILLION dissertations & theses from the world's largest provider	Thousands of topics in 35 LANGUAGES	Content from 900+ universities and research institutions worldwide
Private repository <hr/> USED TO: Add your own collection of documents to avoid cases of self-plagiarism, industry papers misuse, etc.	Upload industry and/or organization specific documents	Automatically scan all new work against them	Get even more precise similarity checking results



iThenticate content is trusted by top publishers

Through our trusted relationship with Crossref, 1500 publishers in their network use iThenticate as a fundamental part of the manuscript screening and review process. Publishers rely on iThenticate's expansive content database to surface any potential plagiarism issues prior to publication, protecting the journal's and researcher's reputation.