The Turnitin Difference: the largest and fastest growing database

The breadth and depth of Turnitin’s content databases provide an unparalleled repository of 99.3 billion current and archived web pages, 1.8 billion student papers, and best-in-class scholarly content from top publishers in every major discipline and in dozens of languages. The ever-growing database ensures the most comprehensive collection of content for similarity checking and plagiarism deterrence for students, researchers, or publishers.

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

- **Global student papers database**
  - **USE TO:** Discourage student collusion, the most common form of plagiarism, when comparing against 15 years’ worth of student papers.
  - **1.8 BILLION student papers**
  - **1 MILLION papers are submitted daily during peak period**
  - **Submissions from around the world**

- **Internet archive**
  - **USE TO:** Compare matches against individual Internet sources to easily see potential copy and paste plagiarism.
  - **22 MILLION new pages added daily**
  - **99.3 BILLION current and archived web pages**
  - **102 MILLION pages crawled and updated daily**

- **Premium scholarly publications**
  - **USE TO:** Researchers and students can easily compare original work against published works from around the world.
  - **89.4 MILLION subscription articles**
  - **56 THOUSAND subscription journals**
  - **>1.3 THOUSAND publishers from around the world**
  - **13 THOUSAND open access repositories**
  - **95% of the top 10,000 journals are included in our database**

Turnitin content is trusted and used exclusively 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 Turnitin’s expansive content database to surface any potential plagiarism issues prior to publication, protecting the journal’s and researcher’s reputation.