Leading in Quality & Quantity

Scopus continually processes, enriches and makes available a vast quantity of data, with rigorous quality-control standards to maintain the integrity of the database.

The Gold Standard

Scopus is recognized for its excellence by
4,000 universities
150 leading research organizations
who continue to choose Scopus for research assessment and evaluation purposes over any other competitor.

Complete Coverage
Across the Sciences

Scopus integrates broad and deep coverage of quality peer-reviewed literature and web resources across science, technology, health, the social sciences and the humanities. Titles on Scopus are classified under four subject clusters:

- **Health Sciences**: 26% of titles, 7,133 titles
- **Physical Sciences**: 27% of titles, 7,441 titles
- **Life Sciences**: 17% of titles, 4,601 titles
- **Social Sciences**: 31% of titles, 8,698 titles

*Includes active titles. Titles may fall into more than one subject area*

A World of Data to Mine

3.7 TB Data stored in content repository
1.4 billion cited references
70,000 institutional profiles
12 million author profiles

Scopus delivers all metadata as provided by publishers, including: author(s), affiliation(s), document title, year, electronic identification (EID), source title, volume/issue/pages, citation count(s), source, document type and digital object identifier (DOI).

Scopus delivers a comprehensive view on the world of research.
No packages, no add-ons. One all-inclusive subscription.