



# SciVal recent releases and roadmap



## See what we have planned for SciVal for the next few months and beyond

SciVal is continually evolving, improving, and being updated to suit your changing needs. We want to keep you informed of all the exciting and innovative features and functions we are developing. We continue to invest in the platform, adding new metrics, functionality and data types to meet the analytics and reporting requirements of our customers.

See what's on the road for SciVal!

*\*As with all roadmaps, below provides an outline of future plans and the features and timing may therefore change.*

### H1 2025

- Explore the collaborative links and key bibliometrics for any research groups you define through Researcher Group collaborations.
- Analyze and benchmark to peers across the bibliometrics used, per SDG, in the THE Impact Rankings in Compare.
- Gain a recent view on your performance across the bibliometrics used in the THE World University Rankings, allowing you to better understand your institution's performance and competitive standing with the Rankings Tracker.
- Discover the researchers in the Highly Cited Chinese Researchers 2024, ranked by Shanghai Ranking Consultancy in collaboration with Elsevier.
- Analyze and gain more targeted insights in SciVal through additional Subject Classifications, such as NIRF from India, and SCADC from China.
- Gain a better understanding of SciVal Topics with Generative AI powered titles for Topics and Topic Clusters, as well as analyses highlighting the strength of the link for each publication in the Topic to the Topic overall.

### H2 2025

- Benefit from even more flexibility with user-defined entity processing 7 days a week and flexible year range availability (1996 – current) on all pages, including Summary, Contribution and Research Fields page groups.

- Smart Summaries - Enhance the usability and insightfulness of the summary metrics page, through advanced Generative AI created summaries and contextual insights.
- QS Ranking Tracker - Gain a recent view of your performance across the bibliometrics used in the QS World University Rankings, allowing you to better understand your institution's current position and competitive standing.
- Analyze the bibliometric datasets from the latest ranking editions across THE Impact Rankings 2025, QS WUR 2026, THE WUR 2026 and U.S. News BNUR 2026
- Additional subject classifications, such as the German DFG classification, are being developed to provide a regional lens on research analysis.
- Benefit from the updated and expanded list of Curated Research Areas, including 5 new Research Areas aligned with the U.S. Office of Science and Technology Policy (OSTP) focus areas: Artificial Intelligence, Quantum Information Science, Nuclear Technology, Biotechnology, and Semiconductors.