



RESEARCH MANAGEMENT & ANALYTICS

WEB OF SCIENCE™ PROFILES

For Your Researchers

Web of Science Profiles is a cloud-based, centralized location for all research output and activities. A researcher can:

- Update Web of Science records to accurately reflect their research footprint
- Obtain funding, fulfill compliance, and prepare annual reviews
- Instantly generate CVs and publication lists for funding applications and compliance in a variety of standard formats
- Better understand research performance with normalized metrics
- Promote research expertise to external stakeholders

Web of Science™ Profiles provides a full view of all scholarly output. With publication data imported from Web of Science, attributed to individual researchers and combined with our best-in-class InCites™ research analytics, you get a holistic, micro-level view of scholarly activity. Easily understand, compare and improve institutional performance with detailed reporting options for internal and external purposes.

BENEFITS

- Improve decision making and better allocate funding across departments with a full view of scholarly activity
- Understand the drivers behind institutional performance by linking external benchmark results to internal strategies
- Uncover multi-disciplinary institutional competencies across researchers in different but related fields
- Streamline the administrative work of maintaining and updating content with system alerts for new publications
- Identify up-and-coming researchers before your competitors and find collaboration partners
- Cloud-stored output is always accessible in one, secure space



THOMSON REUTERS™

RESEARCH OUTPUT & PERFORMANCE

MANAGE

Manage research information for researchers and administrators. Profiles let you:

- Associate Web of Science publications, mapped to your organization's hierarchy at the researcher, department and institution level
- Manage an accurate view of your institution's research footprint
- Add full scholarly output and activity in the form of professional qualifications and memberships, public engagements, conference presentations and awards

BENCHMARK

Combine data from InCites for market-leading research analytics and intelligence to:

- Integrate InCites article-level metrics at the paper, person and group level
- Compare researcher, department and group performance within an institution

REPORT

Report with granular views on bibliometric insight to answer key unit and researcher questions so you can:

- Find data on publications and metrics for individual researchers, departments, institutions and countries
- Employ dynamic bibliometric analyses for standard and customized reporting
- Generate CVs for funding applications

Find out more about Web of Science Profiles

To learn more, visit

go.thomsonreuters.com/webofscienceprofiles or contact the

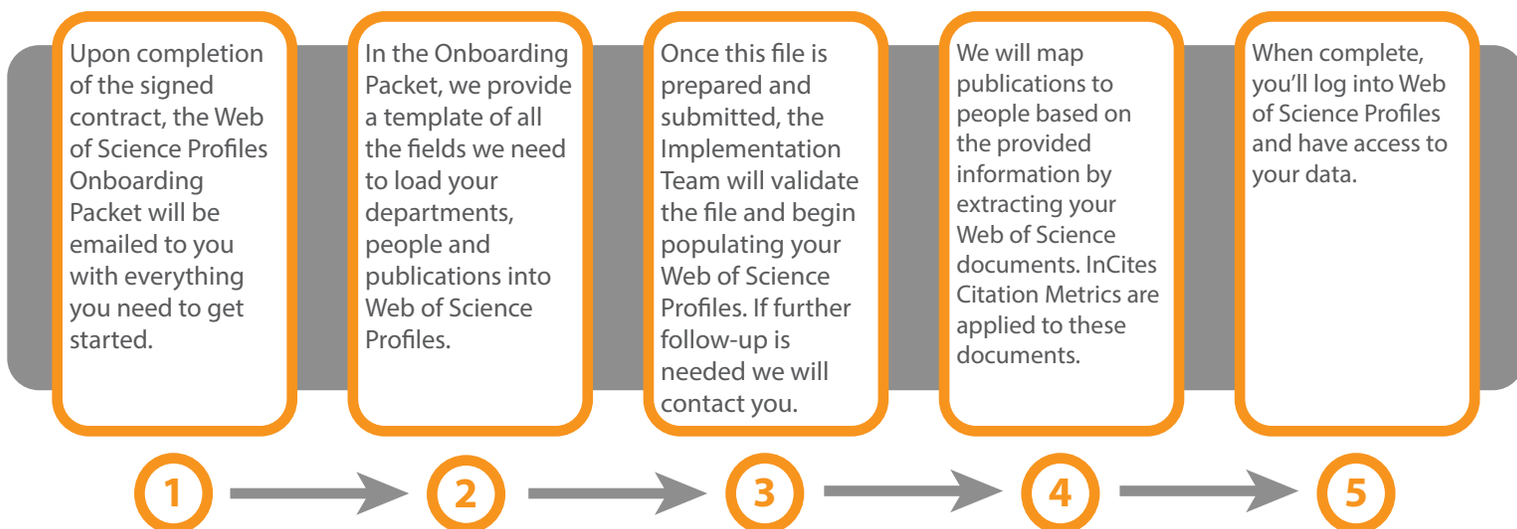
Thomson Reuters office nearest you.

DEMONSTRATE IMPACT & IMPORTANCE OF RESEARCH

Web of Science Profiles captures all of your scholarly output and faculty activities, helps you and your researchers understand performance and institutional levers for success, and lets you build a strategic research plan. All while streamlining the administrative burden on the research office and individual researchers.

It starts with gold standard publication data from Web of Science integrated with InCites metrics, and streamed into Web of Science Profiles.

Web of Science Profiles Customer Implementation Process



SCIENTIFIC HEAD OFFICES

Americas

Philadelphia +1 800 336 4474
+1 215 386 0100

Europe, Middle East and Africa

London +44 20 7433 4000

Asia Pacific

Singapore +65 6775 5088
Tokyo +81 3 4589 3102

For a complete office list visit:

ip-science.thomsonreuters.com/contact

THOMSON REUTERS

Thomson Reuters leads the market in the development of enterprise-wide systems.

Our expertise allows us to integrate and centralize data across multiple sources for reliable research and development analysis. The systematic and objective assembly of data lets administrators, researchers and faculty explore and build upon research at the institutional, regional, national and global levels.



THOMSON REUTERS™