



REUTERS/Baz Ratner

# Introducing Web of Science™ Profiles

---

Amsterdam, Nov 11, 2014

Martin Jagerhorn, Head of Converis Customer Relations



THOMSON REUTERS

# Agenda

---

- Update to Converis within TR
- Thomson Reuters Research Management Solution:  
**Web of Science Profiles** – a new component
- Live Demonstration
- Q & A

# Update to Converis within TR

---

# Converis 2014 Achievements as part of Thomson Reuters

**In 2014 Converis has undergone a transformation from a northern European CRIS to a global, scalable, full research management capability**

- Transformed from a European business to a global business
  - Clients now on all continents, new countries e.g. US, Chile, Singapore, Australia, China, Russia, UAE and Saudi (increased by +60% in total)
  - Localised Converis to support languages and requirements for 24 global markets
  - Pipeline increased by around 100%, turnover by 70%, driving many larger opportunities
- Built capabilities to enable a scalable global solution for 2015
  - New SaaS solution with WoS Profiles
  - Upgraded core technology
  - Prepared for new verticals, holistic TR offering (funder, industry)
  - Global implementation team recruitment, global customer support and relationship managers trained
- Integrated with Thomson Reuters
  - TR UI/UX, integration with InCites and WoS, content feedback loops
  - Contracting, billing, legal entity, data centre and technology integration
  - Migrated all RIV customers, enabling RIV platform sunset in H1 2015
- Continued to serve core customer needs and lead the industry
  - New and evolving industry standards supported (incl. VIVO, CASRAI, CERIF)
  - 12 conference presentations and 8 publications

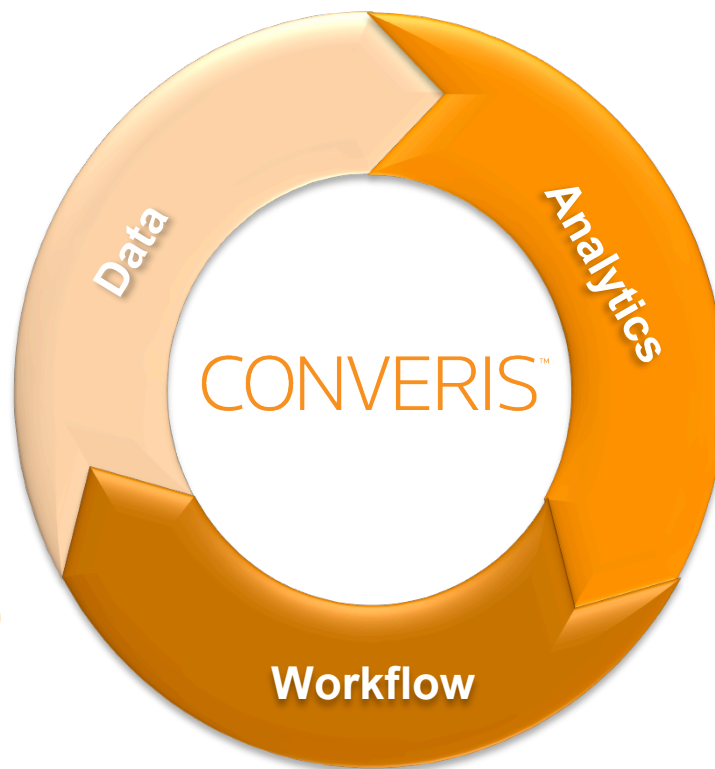
# Thomson Reuters End-to-end Solution Combining Workflows with Data and Analytics

---



THOMSON REUTERS  
WEB OF SCIENCE

**ENDNOTE**<sup>®</sup>



InCites™  
Calibrate Your Strategic Research Vision

# What is 'Web of Science Profiles'?

---

Web of Science Profiles provides customers with the internal view of their institution's publications and performance, including department and author metrics. It allows an organization to create, curate, and maintain a view of their organization's comprehensive research output, with reporting tailored to the department and researcher level.

## Integrated with Web of Science Data

- **Pre-Population:** Thomson Reuters provides a set of articles from 2004- current to allow the customer to get started
- **Continuous population:** New records are added (semi-)automatically and related to the internal authors and org units.
- **Feedback Loop:** Amendments are sent back to enrich and correct the Web of Science

## Built on Converis technology

- **Connectivity:** with external and internal sources, use of standards (Orcid, CERIF, Casrai, Vivo)
- **Reporting:** Exports, CVs, Standard Reports, Dynamic Reports
- **Workflow:** Validations, Approvals, Communication between Users

## Analytics from InCites

- **Metrics:** Article and Author level metrics
- **Tiles:** Use of tiles for individual dashboards
- **Integration:** Seamless navigation and data exchange

# Web of Science Profiles in short

---

- Prepopulated with the WoS data matched with your internal HR data (org units, people, work affiliations)
- Bringing the InCites Analytics to the internal view of the organisation:
  - Connecting the WoS data to the individual authors and departments (and a lot more, incl. groups, areas, ...)
- As the records get enriched and corrected, this will feed back to the WoS
- Enabling reuse across institutions

# Live Demonstration

---



## Find out more?

---

- Thomson Reuters information material
- [www.converis5.com](http://www.converis5.com) now [converis.thomsonreuters.com](http://converis.thomsonreuters.com)
- Your TR account manager
- Myself:
  - Martin Jagerhorn
  - [martin.jagerhorn@thomsonreuters.com](mailto:martin.jagerhorn@thomsonreuters.com)
  - +49 174 344 8916