Introducing Web of Science™ Profiles

Amsterdam, Nov 11, 2014

Martin Jagerhorn, Head of Converis Customer Relations
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
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