

REUTERS/Baz Ratner

CONVERIS Research Information Management System

10th ICKM and IMCW, Antalya, Nov, 2014

Philip Purnell, Thought Leadership and Customer Education Manager



Support of the Complete Research Lifecycle

Publication & Research data



Collect & Organize Research





Benchmarking & Impact Analysis

CONVERIS Research Information System

NOW A PART OF THOMSON REUTERS

Research Management Processes



Why CONVERIS?

Managing the complete Research Lifecycle

• Better management information: CVs, collaboration analyses, publications & bibliometrics, research projects & applications, data exports, ... for internal decision-making and external demands.

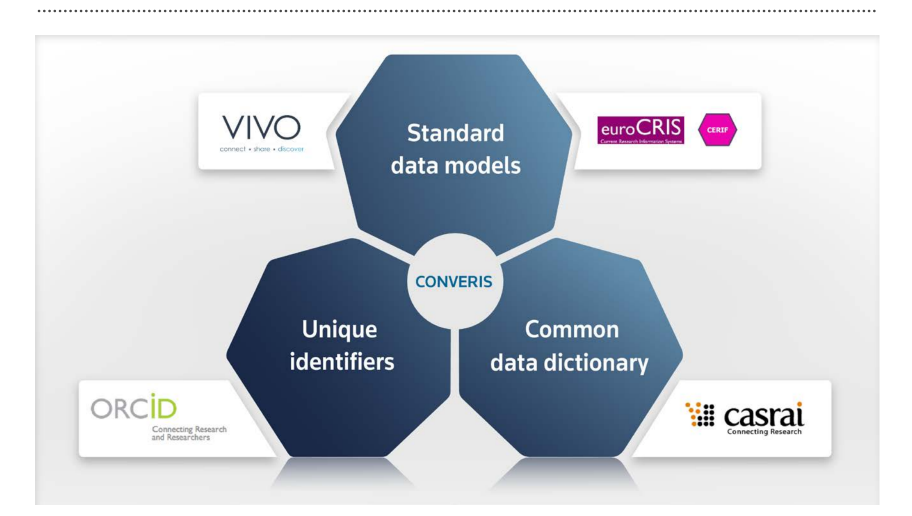
• Increased visibility: Provide access over the web to information on the organisation's researchers, units and their research activities and results.

• Efficiency: A more efficient, streamlined administrative process for managing research information for researchers & administrators.

•**Scalability:** A configuration module enabling the organisation without involvement from Thomson Reuters to ensure that the system can match its evolving needs over time.



The Importance of Standardization



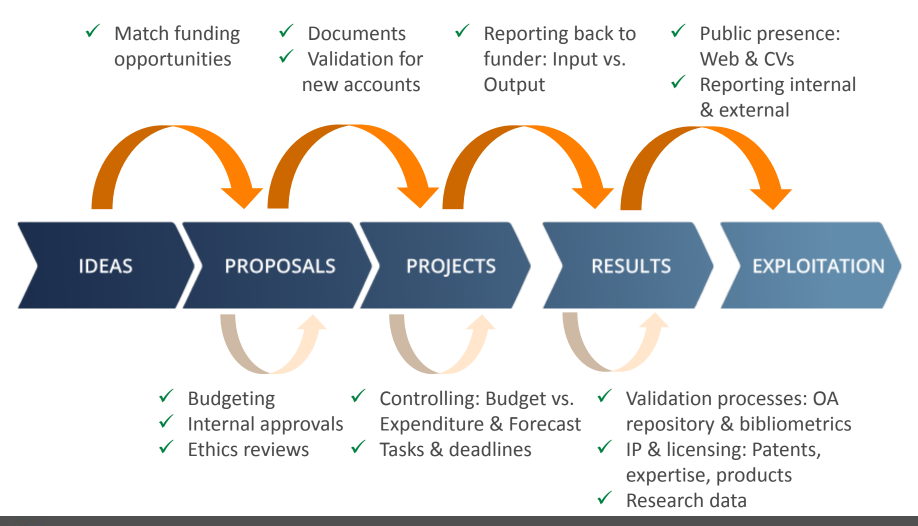


COMMON EUROPEAN RESEARCH INFORMATION FORMAT - CERIF

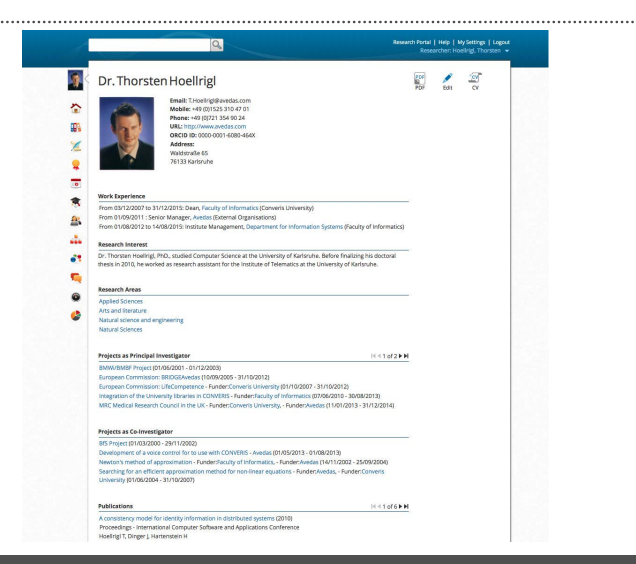




Workflow Support along the Research Lifecycle



STANDARDISED PROFILES





STANDARDISED CV FORMAT

Dr. Thorsten Hoellrigl		PDF Edit CV
Email: T.Hoellrigl@avedas.com Mobile: +49 (0)1525 310 47 01 Phone: +49 (0)721 354 90 24 URL: http://avedas.com	Output template:	CASRAI CV CONVERIS CV EU CV
ORCID ID: 0000-0001-6080-464X Address: Waldstraße 65 76133 Karlsruhe	Cards:	 Hoellrigl, Thorsten - Department of Informatics () Hoellrigl, Thorsten - Avedas () Hoellrigl, Thorsten - Faculty of Mathematics, Informatics and Natural Sciences ()
Work Experience	Content:	 CV Activities Projects (Principal investigator) Projects (Co-Investigators)
From 03/12/2007 to 31/12/2015: Head of Unit, Faculty of Mathemati		Publications
Organisations)	Start date:	
From 01/09/2011 : Head of Unit, Avedas (External Organisations) From 01/08/2012 to 14/08/2015: Institute Management, Department Informatics and Natural Sciences)	End date:	
	Format:	• Acrobat / PDF
Research Interest		Microsoft Word / Doc
Dr. Thorsten Hoellrigl, PhD., studied Computer Science at the Univer- thesis in 2010, he worked as research assistant for the Institute of Te		Generate C
Research Areas		
Applied Sciences		
Arts and literature		



CONVERIS – Modular format, easy for faculty to use

