

A New Generation CRIS from Thomson Reuters

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Abstract

There is a notable increase of research organizations using Current Research Information Systems to collect, manage and report on the activities of their faculty. Thomson Reuters has taken a new approach to the issues faced by administrators, funders, researchers, faculty heads and IT specialists with the launch of Research In View. We will show how Thomson Reuters has created a new CRIS that can help the researcher and their organization to reduce the time spent uploading data, duplicating work already done and facilitate the easy transfer of the data for a variety of uses.

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Philip Purnell read Human Biology and earned a Masters degree in Neuroscience from the Institute of Psychiatry in London and subsequently held a post graduate research post in the field of Neuroimmunology at the Max-Planck Institute for Psychiatry in Munich.

He then spent several years in the United Kingdom holding various positions in the British pharmaceutical industry and subsequently moved into the scientific, technical and medical publishing field in Europe. He held a global role managing relationships with scientific key opinion leaders, research institutions and medical societies for a European STM publisher acquired by Thomson Reuters in 2007.

He is currently Strategic Business Manager for Thomson Reuters working with academic and governmental research institutions and publishers across Europe, the Middle East, Africa and Asia on strategies to measure, manage and evaluate their research output and performance.

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