

# Democratizing compute and storage for the research community

Ajay Radhakrishnan<sup>1</sup>

<sup>1</sup>Technology Strategist, RMIT & James Buzzard

<p><b>Synopsis</b></p>	<p>While the research community has varied compute &amp; Storage requirements, providing a model driven self-service capability has myriad benefits as it shifts the research community to focus on research, rather than worry about technology and its implications as it relates to the enterprise delivery aspects of it. This discussion focuses on how to democratize the compute and storage requirements of the research community, by driving a self-service &amp; model-based capability function.</p>
<p><b>Format of demonstration</b></p>	<p>Slide Show</p>
<p><b>Target research community</b></p>	<p>Research Community needed High Performance Computing &amp; GPU requirements, and those requiring large data storage in a cost effective and scalable manner.</p>
<p><b>Statement of Research Impact</b></p>	<p>Focus on research alone and reduce the worry on technical nuances, delivery timelines &amp; other enterprise requirements.</p>