



Institutional ORCID Implementation Options

Given the diversity of Australian universities and the diversity of enterprise systems (research, repository, student, human resource, researcher profile etc.), a “one size fit all” approach to institutional implementation is unlikely to work. Instead, three broad approaches can be defined (with the caveat that within each approach, there would be a range of further integration options):

1. light touch integration
2. partial enterprise integration
3. full enterprise integration

The characteristics of these approaches are summarised in the table below. These three approaches are not mutually exclusive in the sense that the adoption of one approach (e.g. light touch) does not preclude an institution to adopt another (e.g. partial) at a later time. We also note that resource requirements would increase with increasing level of integration.

	Description	Number of Enterprise System	Pull and Push Data between ORCID & Enterprise System	Coverage of Researcher	Business Process Change	Resource Requirement	Minimal Licensing Requirement
Light Touch Integration	a single text field in a system is used to capture the ORCID of a researcher	a single system	optional	can target specific groups (e.g. HDR student or new academic staff) as early adopters, then progressive roll out for the rest	process changes (e.g. HDR induction) required for a single system	none or minimal, requires no more than changes for a single system	none or institutional

<p>Partial Enterprise Integration</p>	<p>ORCID and related data are collected and shared with automation support across several systems</p>	<p>multiple systems</p>	<p>data can be pulled and pushed into one enterprise system and distributed across multiple enterprise systems</p>	<p>covering all employed academic staff (or ERA eligible staff) but can be extended to include HDR students, adjuncts or academic visitors</p>	<p>process changes (e.g. staff and student induction, HERDC/ERA etc.) required for multiple systems</p>	<p>significant resources required (cash, in-kind, time) for changes across multiple systems</p>	<p>institutional or group</p>
<p>Full Enterprise Integration</p>	<p>ORCID and related data are collected and shared with automation support across all relevant systems - Research, Repository, HR, Student, Researcher Profile etc.</p>	<p>all relevant systems - research, repository, HR, student, researcher profile etc.</p>	<p>data can be pulled and pushed into multiple enterprise systems to support different workflows and synchronised across all relevant systems</p>	<p>covering all individuals directly contributing to research within an institution: employed academics, staff, students (Honours and HDR), adjuncts and academic visitors</p>	<p>process changes required for all relevant systems</p>	<p>very significant resources required (cash in-kind, time) for changes across all relevant systems</p>	<p>institutional or group</p>



ORCID Membership Fee

The current ORCID annual membership fee for individual organisations is set according to the following table¹:

	Annual Premium Membership Fee
Small organisations (< \$200M USD annual revenue)	\$10,000 USD
Large organisations (> \$200M USD annual revenue)	\$25,000 USD

Discounted rates are available for groups:

Group Size	Annual Fee	Fee Basis
5-9	\$6,000 USD	Per member
10-19	\$5,000 USD	Per member
20-29	\$4,000 USD	Per member
30-99	\$135,000 USD	Per group
100-250	\$200,000 USD	Per group

¹ Further details are available at <http://orcid.org/about/membership>