



IP Disclosure Form

The purpose of this document is to provide information on new intellectual property developed by staff and students to allow the University to assess such opportunities in accordance with the Intellectual Property - Ownership and Commercialisation Policy and Procedures.

Project Title

Inventors, Developers and Contributors to the Technology

Name

Position at Curtin

Faculty/School/
Department

Tel

Email

Name

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Faculty/School/
Department

Tel

Email

Name

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1. Technology/Product/Service Description

Provide a brief description of the new technology, product or service.

Please attach supporting documents including publications or grant applications if available.

What is the unmet need this technology, product or service satisfies?

What alternatives exist to your technology?

What are the key advantages of your technology over the existing alternatives?

2. Status of Intellectual Property

Are any of the Inventors students, visiting staff, or affiliated with another university, research institution or commercial organisation?

Yes

No

If 'yes', please provide details

Please list any grants or organisations that funded the development of this intellectual property, and the year in which funding was received.

Have any patents or other intellectual property protection been filed in respect of the technology, product or service? Provide details.

Has this technology been described (in whole or in part) in any of the following forms?

Academic publication (including thesis)?

Yes

No

Seminar or conference presentation?

Yes

No

Poster Session?

Yes

No

Verbally or in writing to colleagues at other institutions or organisations?

Yes

No

Via the media or online?

Yes

No

Any other public disclosure?
(please include details)

Date and record of invention
(have detailed lab books been kept and maintained?)

Did the development of this technology use any materials from another organisation received under a Materials Transfer Agreement (MTA)? If Yes, please include details.

If the technology includes a software product, has any code been taken from other sources, such as:

- open source code
- commercially-available code
- code written by colleagues or collaborators outside Curtin?

If yes, please include details.

3. Patent and literature search results

What databases have been searched?

Please recommend some keywords related to your technology to assist our patent searching

Provide details of closest prior art or competing technology found (patent no.s, priority date, brief summary).

4. Market potential

Who is the potential customer or end user or the product or service?

List any organisations you are aware of that provide competing products or services and may be potential development partners or licensees.

5. Level of Development

What is the current state of development?

- Untested idea Preliminary results/
Proof of principle Proof of concept Prototype Tested
prototype

Detail any proof of concept work or prototypes produced.

Has there been independent assessment of the concept?

What needs to be done to progress this project? Provide a development project outline including funding requirements, timelines, milestones etc.