KNOWLEDGE TRANSFER AND ITS PROCESS

CHECKLIST FOR THE RESEARCHER

USER GUIDE ➔

STEPS ➔
of the knowledge transfer

TOOLS ➔
for the researcher

CONTACT ➔
Request the help of an advisor of your Knowledge Transfer Office (KTO)

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An initiative of partners of the LiEU Network (SynHERA, UCLouvain, ULB, ULiège, UMONS, UNamur, USL-B) with the essential contribution of Céline Lefèvre for the illustrations and graphic design.
In response to a request from researchers, the LiEU Network has developed an interactive guide enabling any researcher, new or experienced, to have an overall view of the process leading to knowledge transfer and to have concise summarised information at each step.

By making the process of research promotion more transparent and accessible, the LiEU Network hopes to see more initiatives among universities and Higher Education Institutions (HEI) leading to knowledge transfer within civil society.

1 via the Knowledge Transfer Offices (KTOs) of the universities and HEI of the Fédération Wallonie-Bruxelles (Synhera, UCLouvain, ULB, ULiège, UMONS, UNamur, USL-B).

**TABLE OF CONTENTS** ➔ list of explanatory sheets available (accessible at the top right of each page)

**THE MAIN PAGE** ➔ a diagram showing the main steps of the transfer and pointing to explanatory sheets (accessible at the top right of each page)

- Click and access a potentially useful focus area throughout your search
- Click and access an explanatory sheet
- Some forms are not yet clickable - information is being created

**Get HELP**

**CONTACT an advisor from your KTO**

The information in this guide is necessarily summarized and not exhaustive. Also, do not hesitate to contact us to find out more. Finally, this guide only makes sense if it is really useful to you: all your suggestions for improvements are therefore welcome!

**Have fun surfing and reading!**

Important note: many links allow you to move around inside this guide. If you use Foxit Reader, don’t forget to activate the hand tool function. This is not necessary with Adobe Reader.

> Material Transfer Agreement
> Freedom To Operate
> IP Transfer of rights
> Computer software: Distribution strategy
> Patent as a source of information
> IP Charter of the LiEU Network and the UWE
> Prior art searching
> Technology Readiness Level
> Laboratory notebook
> Electronic laboratory notebook
> Invention disclosure form
> Software disclosure form
> Patentability
> Trademarks
> Trade secret
> Plant variety rights
> Designs
> Copyright protection
> Patent procedure
> Transfer or collaboration opportunities
> Computer software: Marketing strategy
> Business Model Canvas
> Social Business Model Canvas
If knowledge transfer is envisaged, scientific publication should be done in agreement with the KTO.

TOOLS AVAILABLE TO RESEARCHERS DURING KEY STEPS OF THE KNOWLEDGE TRANSFER

- Setting-up and submission of projects
- Project launch
- Project monitoring
- Potential outcomes of interest
- Prior art searching
- Patentability
- Transfer or collaboration opportunities
- Freedom To Operate
- Marketing strategy
- Valuation of computer software
- Freedom To Operate
- Partnership research
For any shipment or receipt of material used generally for research purposes.

For all types of material, don’t send anything before contacting the KTO. They will draft a material transfer agreement!

Our research collaborators ask us to send them some stem cells. That can’t be true! They used a bacterial strain from our lab that we transferred to them! And all of this without notifying us or crediting us! A MTA would have prevented such problems. The KTO is here to help you provide a contractual framework for the transfer of material. Don’t hesitate to contact us in the future!

The MTA (Material Transfer Agreement) is a contract governing the transfer of material between two parties, whether public or private usually for research purposes only.

It defines the terms and conditions of the transfer of material, including those regarding ownership of the material and its modifications. Such a contract also defines the terms of use, of publication, and those related to confidentiality, etc.

**WHAT IS AN MTA?**

The MTA (Material Transfer Agreement) is a contract governing the transfer of material between two parties, whether public or private usually for research purposes only.

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**IN RESPECT OF WHAT?**

- For any shipment or receipt of material used generally for research purposes
- For all types of material

Do you receive or provide material from research?

The MTA defines the **TERMS AND CONDITIONS** of the transfer of material!
The research project relying on the use of the material and the objectives pursued to limit the permitted use of the material within this framework, i.e.:

- ownership of the transferred material
- ownership of modifications, discoveries and inventions made by the receiving party
- the conditions of use that the receiving party is entitled to do (manipulations, improvements, etc.)
- the persons authorised to use the material
- confidentiality related to the material, for example in the case where a patent application is being considered
- the conditions related to scientific publications that may be written about the material
- Liability for damages which may arise from use of the material

But also practical arrangements:

- identification of the material in question (nature, quantity level of hazard, etc.)
- bearing of transport costs
- duration of the agreement and terms related to the return of the material (or its destruction) upon termination of the agreement

When?

- As soon as there is a possibility of exchanging the material.
- You should then contact your KTO as soon as possible because the agreement must be concluded before the transfer of any material between the providing and the receiving organisations.

Who signs it?

The MTA is concluded between legal entities. Within the Academic institution, it is signed by the legal representative authorised to engage the academic institution (Rector) and by the recipient researcher.

How?

- The MTA is negotiated by your KTO.
- It may be drafted by your KTO or proposed by the external providing party in which case your KTO will anyway carefully review such a contract.

Contact

LIEU Network

contact@reseaulieu.be

+32(0)81/62.25.94

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TO DEFINE WHAT?

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BUT ALSO PRACTICAL ARRANGEMENTS

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WHEN?

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HOW?

---

WHO SIGNS IT?

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CONTACT

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**FREEDOM TO OPERATE**

**(FTO)**

**WHAT IS FREEDOM TO OPERATE? (FTO)**

An FTO analysis is a study carried out to check that you don’t risk infringing an intellectual property title that belongs to a third party, such as a brand, a design, a plant variety, a printed circuit or a patent.

This document details the case of the patent FTO.

**FTO OR PATENTABILITY?**

A **patentability analysis** involves analysing the prior art to check that an invention is new and inventive. It can be used to draw up a patent that covers the product or process concerned, while limiting the possibilities for competitors to market a product or process that is too similar.

The **FTO analysis** itself consists of checking that a product or process that is to be marketed does not fall partially or wholly within the field of protection (which may be definitive or provisional) of patents held by third parties.

**FOR WHOM?**

Anyone who ultimately wishes to market a product or a process. At universities and higher education institutions, FTO primarily concerns collaborative or applied research projects and spin-offs.

**FOR WHAT?**

- To make sure that you are free to operate a product or process.
- To check that the product or process you wish to develop/market is not protected by a third-party patent and is therefore not a counterfeit.
- To avoid investing in research for which no product can be marketed.
- To reassure investors.
- To avoid lawsuits.

**WHEN?**

Ideally, the FTO analysis should be carried out when the research begins. There is always time to think about this during the research, but once marketing has begun, it is too late.

The FTO analysis should be regularly updated during the development of the product or process until the final product or process is marketed.

My freedom to operate stops where that of others starts!
Conducting an exhaustive FTO analysis is a complex and costly procedure that requires the intervention of an outside expert:

- to conduct the prior rights search in order to find all the relevant documents that could impede operation;
- to check the status of patent applications and patents (abandoned, pending, in force, stage of the issue procedure);
- to conduct a country-by-country analysis, because the scope of the protection may differ from one country to another.
**WHAT IS IT?**

In principle and unless otherwise agreed, a student is the holder of the results he generates as well as the related Intellectual Property (IP) rights.

A **transfer of rights agreement is a contract** under the terms of which the transferor (the student) undertakes to transfer to the transferee (the institution) ownership of the results developed in the context of a dissertation or a project. In general, this contract also includes confidentiality clauses whereby the transferor undertakes to keep the information secret.

**HOW?**

By signing an *ad hoc* contract provided by the KTO that specifies the object and terms of the transfer, the transferor abides by the IP regulations of the institution.

The IP regulations stipulate that the results of research conducted by members of staff of the institution (including student workers) belong to the institution.

The transfer must be signed in duplicate, one copy for the transferor (the student) and the other for the transferee.

**WHO IS THE TRANSFEROR?**

All individuals who are not subject to the IP regulations of the transferee, such as students, scientific collaborators and guest researchers.

*Pooling resources to enhance value!*
The transfer should be effected as soon as possible and ideally when work on the dissertation / project begins.

**WHEN?**

- **Dissertation / project beginning**
- **During the dissertation / project**
- **Dissertation defence / project presentation**

**ADVANTAGES FOR THE TRANSFEREE**

- Harmonises ownership of the results of research from a laboratory to enable valorisation.
- Enables all those who contribute to the research to benefit from the same rights and obligations.
- Reduces the risk that a one-off contributor to a research project fails to bear his share of the costs of valorisation and/or IP protection (intellectual property: patent, brands, etc.).
- Avoids lawsuits.

**ADVANTAGES FOR THE TRANSFEROR**

- Support and expertise of the institution (administrative, financial, legal).
- Closer collaboration with researchers to gain access to advanced research.
- Potential participation in a spin-off or a valorisation project.
- Greater visibility of the dissertation or project.
- Label of the institution on the project.
- Potential financial return.

**LINKS**

- IP regulations (contact your KTO to obtain this)
- Contract (contact your KTO to obtain this)

**CONTACT**

LIEU Network

- Email: contact@reseaulieu.be
- Phone: +32(0)81/62.25.94
What could block my research?

It is important as soon as possible to identify in which context your software will be distributed: commercially? open source? This choice has a strong impact on your research as it could open or close doors. It will also help you identify what you should or shouldn’t do in terms of collaboration, code reuse, and distribution.

Here are some examples of problematic situations you must be aware of:

- If part of the code belongs to a EXTERNAL PARTNER, this partner has the right to veto any project that includes the software, be it a research programme or a commercialisation.

- In every research project, try to keep the software property undivided.

- Once all or part of the software has been licenced with EXCLUSIVE RIGHTS, or is developed under CONFIDENTIALITY, the licencee can block future collaboration research.

- Try to keep confidentiality on data, not on code (nor algorithm or methods) and limit exclusivity by sector and geographic zone.

- If you include OPEN SOURCE code, check the licence beforehand: some licences may prevent you from distributing a proprietary software.

- If you want to keep your know-how private (proprietary code), integrate only open source code with a permissive licence: MIT, BSD, Apache, (LGPL), etc.

- If you include code with DIFFERENT OPEN SOURCE LICENCES, beware of legal incompatibility between those licences (e.g.: GPLv2 and Apache are incompatible). This could prevent you from distributing your software (even free, even with source code, etc.).

- Choose a licence as soon as you begin developing the software, and choose to integrate only open source code with a compatible licence (see chart).
Version control system (Git, SVN, Mercurial, etc.)
As soon as you start, store all your code in a Version control system (Git, etc.). This will allow to:
- Easily collaborate and keep track of every contribution
- Make reproducible science (identify the specific version linked to a publication)

Source code header
Start all your code files with a Copyright and Licence header. These examples should be adapted to each case:

**GOOD CODING PRACTICES**

**PROTECTION**

Don’t forget: only the institution is entitled to protect Intellectual Property.
- **Copyright**: protects the form (source code).
- **Patent**: protects functionality (~algorithm). And yes, software is patentable, even in Europe.
- **Trademark and domain name**: protects reputation.
- **Confidentiality agreement**: necessary for collaborating on proprietary software.
- **Industrial design**: protects original graphic interface.
- **Sui generis law on databases**: protects the investment necessary to obtain a quality database.

**Tools**

- **FOSSOLOGY**: Software which detects open source in code files
- **SONARQUBE**: Software which analyses code to provide quality metrics
- **SOFTWARE QUALITY METRICS EXPLAINED**: Report on how to understand those metrics
- **SOFTWARE DISCLOSURE FORM**: A preparation to a first meeting about your software with your KTO
- **THE RESEARCHER’S GUIDE FOR CREATING SOFTWARE**: Guidelines mainly about software protection, and the use of open source.

**Contact**

LIEU Network
contact@reseaulieu.be
+32(0)81/62.25.94

The document is interactive, please refer to the electronic version for additional information.
The patent is an industrial property right which gives the patent owner the exclusive right to exploit an invention and exclude others from so doing as from a certain date and for a limited period. In return, the technical information relating to the invention must be disclosed in the patent application so that anyone can reproduce it. Patent applications are published 18 months after the filing date.

Patent applications contain technical, economic and legal information.
THE PATENT AS A SOURCE OF INFORMATION

HOW?

Scope of the search

Search in patent databases

Structured data
Classification codes, references, etc.

Unstructured data
Documents: abstracts, descriptions, etc.

Images

Tools for extracting and viewing data

Gathering information

Statistical analyses, documents, etc.

Sets of patents
(applications or granted)

TOOLS

Patent databases

PatentInnovation
http://www.patentinpiration.com

PatentScope
http://www.wipo.int/patentscope/search/en/search.jsf

Esp@cenet
http://worldwide.espacenet.com

Google Patents
https://patents.google.com

* These databases allow you to process information contained in patents through statistics.

CONTACT

LIEU Network

contact@reseaulieu.be

+32(0)81/62.25.94
WHAT IS IT?

The guiding principles governing ownership and application of the findings of research conducted in partnership between universities, hautes écoles (schools of higher education), research centres and businesses, as part of any collaborative project financed by regional public funds.

WHO IS IT FOR?

Partners, such as universities, schools of higher education, research centres and/or businesses.

WHAT DOES IT APPLY TO?

Collaborative research between universities, schools of higher education, research centres and/or businesses.

WHEN SHOULD IT BE REFERRED TO?

From the early stages of a call for proposals, during discussions between partners regarding the intellectual property principles governing the project.

KEY DEFINITIONS

- Collaboration agreement
- Consortium agreement
- Rights of access
- Partners
- Project
- Findings
- Pre-existing know-how
- Application

COLLABORATION AGREEMENT

Agreement to be concluded between a project’s academic partners before submitting a grant application. This stipulates the intellectual property rights over the findings, in line with the partners’ respective interests, their degree of participation in the work and their contribution to the project.
When setting up any research project, using the charter **BEFOREHAND** helps to avoid problems **AFTERWARDS**
Why?
To launch a research project, file a patent application, identify partners or competitors, and to assess freedom to operate.

What is a patent?
A patent is a right of ownership granted by a public authority on a geographical territory and for a determined period.
This official right gives the patent owner the right to prohibit a third party from exploiting - in other words manufacturing, using, marketing and/or importing - the protected invention without the owner’s authorization.

Patent = technical solution to a technical problem

What are the conditions for an invention to be patentable?
- Novelty
- Inventive step
- Industrial applicability

What is prior art searching?
Prior art searching involves determining the state of the art, in other words all the information, patents or other publicly available sources before the filing date of an application.
Given that patents (currently several tens of millions of applications) contain a large amount of technical information that cannot be found anywhere else, patent databases are essential tools for effective state of the art analysis.

80% of the world’s technical information is only to be found in patents!
1) **Conduct a prior art search BEFORE** filing a research project or patent application.

2) **Define** the technical problem you want to resolve.

3) **Stay alert** to everything that is/has been published by third parties or by inventors themselves! (patent application, scientific article, presentations by public speakers, article in non-specialist journal, invention exhibition at a trade show, commercialization of inventions, etc.) since these form part of the state of the art and are therefore likely to kill the novelty and/or inventiveness of an invention.

4) **Know the state of the art in the field** in question so that you can distinguish what is commonly known from what will be innovative.

5) **Prepare your research strategy** by combining various search parameters: key words, classification codes, names of applicants (partners, competitors) or of inventors and citations. **Adapt it** using an iterative process based on documents found. **Document it** so that you don’t lose the main thread!

6) **Use public databases** that are free to use (or free in part) as a first line approach.
   - PatentInspiration
     http://www.patentinpiration.com
   - Esp@cenet
     http://worldwide.espacenet.com
   - Google Patents
     https://patents.google.com
   - PatentScope
     http://www.wipo.int/patentscope/search/en/search.jsf

7) **Complete the information** with the help of a an advisor or specialist organization such as PICARRÉ.

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**CONTACT**

LIEU Network

contact@reseaulieu.be

+32(0)81/62.25.94
TECHNOLOGY READINESS LEVEL

A scale of maturity and a tool to help innovate and collaborate

1/2

WHAT?

Originating in the aerospace sector, the concept of TRL is a means to manage the development of a technology toward a practical application. Transposed to research, this tool will help you launch successful collaborative projects.

Comprising 9 levels corresponding to validation phases, it is generally divided into 3 time periods based on the predominant character of the work at a given time in the innovation process.

TECHNOLOGY READINESS LEVELS

Share the same language to assess the levels of maturity of a project
TECHNOLOGY READINESS LEVEL
A scale of maturity and a tool to help innovate and collaborate

The TRL concept is very useful since it provides a common reference framework for defining and evaluating objectives, risks and investments by the parties involved in a collaborative project.

The partners agree on a starting point at the outset of a project and together define the level of maturity to be reached within the scope of their collaboration, and the tasks to be undertaken.

It is therefore primarily a communication tool used for more effective collaboration by the partners in an innovation process, including enterprises, researchers but also financial backers. Indeed, identification of adequate funding can be more easily defined based on the levels of maturity to be passed through in the course of a project.

The generic scale presented here can of course be adapted using vocabulary specific to the area of collaboration and the partners’ circumstances.

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**SUCCESSFUL PRODUCT**
- **9** Product suitable for different applications and subject to competitive production

**MARKETED PRODUCT**
- **8** Complete, clearly qualified commercial product is available

**MANUFACTURED PRODUCT**
- **7** Product demo approved in an operational environment

**PRODUCT DEMO**
- **6** Product demo approved in a meaningful environment performing in a similar way to expectations

**PROTOTYPE PRODUCT**
- **5** Prototype approved for all of its critical functions in a meaningful environment

**INTEGRATIVE PROTOTYPE**
- **4** Prototype incorporating the solution approved in the laboratory

**FEASIBILITY**
- **3** Proof of concept for the solution/application and feasibility study

**INVENTION**
- **2** Concept of the solution and/or the application formulated

**IDEA**
- **1** Basic principles observed and described

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Based on a work carried out by the LIEU (Liaison Entreprises-Universités) Network and AEI (Agence pour l’Entreprise et l’Innovation)

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CONTACT

LIEU Network
- contact@reseaulieu.be
- +32(0)81/62.25.94
USE THE LABORATORY NOTEBOOK WITHOUT MODERATION
Your research down in black and white! 1/2

Why?

- Traceability tool: the researcher’s and the laboratory’s memory
- Legal tool: evidences
- Scientific tool: log book

Who does it and for whom?

- Each researcher (including students) should have their own lab notebook to RECORD AND DATE their research experiments and findings
- The lab notebook must be signed by the researcher AND countersigned by the promoter
- The book remains within the laboratory and serves as its memory

How to complete it

- Chronologically and daily
- Clearly and exhaustively (dates, procedures, references of the products and reagents used, results and observations, interpretations and comments, new ideas and hypotheses, etc.) so that a third party can reproduce the experiments
- With non-erasable ink
- Regularly signed and countersigned

The information contained in the lab notebook is confidential and the property of the University or the Higher Education Institution
What about the electronic version of the laboratory notebook?

Electronic versions exist

• To improve the management and traceability of data
• To simplify the search for information
• To optimize reporting
• To facilitate teamwork and collaborations
• To better take into account the needs and constraints of certain disciplines such as the Humanities and Social Sciences, Information and Communication Technologies, etc.

But they are often difficult to implement and have high purchase costs. The LIEU Network is considering this other version of the laboratory notebook.

HOW TO GET IT

» ULB: delphine.stordeur@ulb.ac.be
» UNamur: secretariat.adre@unamur.be
» ULiège: ulgpatents@uliege.be
» UCLouvain: jessica.venicx@uclouvain.be
  pascal.colson@uclouvain.be
» UMONS: economat@umons.ac.be
» Higher Education Institutions: lazzaro.n@synhera.be

THE LIEU NETWORK LABORATORY NOTEBOOK

This lab notebook has been designed by the LIEU Network and is common to all the Higher Education Institutions and Universities in the Fédération Wallonie-Bruxelles

Notebook with unique identification

Notebook with numbered pages and no loose sheets of paper

WHAT ABOUT THE ELECTRONIC VERSION OF THE LABORATORY NOTEBOOK?

CONTACT

LIEU Network
contact@reseaulieu.be
+32(0)81/62.25.94
The laboratory notebook is essential for the working of any research entity:
- notes details of ongoing research and experiments on a daily basis;
- ensures that knowledge is passed on and data can be traced;
- is central to the management of intellectually property.
(c.f. memo Use the laboratory notebook without moderation: your research down in black and white!)

The electronic laboratory notebook is the digital equivalent of the paper laboratory notebook. With the growth in the volume of data and the multiplicity of people involved in the same research project, it is becoming increasingly indispensable in many research fields.

THE ADVANTAGES OF THE ELECTRONIC VERSION

Data management

Data sharing
- Data accessible to the Principal Investigator and to other researchers in the team, including those working at a distance in geographic terms (subject to predefined authorisations)
- Standardisation of processes, protocols within a research team

Data backup
- Regular and automatic backups
- Possibility of recording the data of several researchers working on the same experiment

Data traceability

Protection of intellectual property
- Meticulous audit path, version follow-up, e-signatures

Information searches
- Easy and intuitive to use (synopsis; classification by project; search by key word, date, researcher, etc.)
- Possibility of retrieving information easily, even several years later

Operating procedures / protocols
- Possibility of recording models that are easy to duplicate and adapt when repeating similar experiments

Data security

- Access control and management of rights to safeguard the intellectual property of each individual

Document management

- Integration of other electronic documents (various formats: images, chemical structures, texts, etc.)

Environment

- Reduced paper consumption

Equipment management

- Centralisation and planning the use of equipment within a research entity

Reduced risk of transcription errors

- Audio recording / data collected directly from a device

Credibility among businesses

- Stakeholder in a quality process that is particularly appreciated in the business world
**CONDITIONS OF USE**

**Installation of a specific software program**
- Compatibility with other environments
- Involvement of other IT services in the institution, particularly if the software is open source
- Updating necessary for long-term maintenance

**Data hosting**
On an external or a local server, as preferred
With local servers, pay attention in the long term to:
- the data storage capacity
- data preservation (backup procedures)

**Development of the tool and adoption by users**
- Involvement of researchers
- Training for users
- Definition of good practices

**Financial cost**
- To be taken into account. It may be high for proprietary software programs
- Existence of open source solutions

**Working environment**
- Computer needed for data input

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**OPEN DATA, DATA MANAGEMENT PLAN AND ELECTRONIC LABORATORY NOTEBOOK**

Given current policy guidelines all recommending Open Data, the electronic laboratory notebook is inevitably tending to become a permanent feature.

It naturally supports the Data Management Plan, becoming obligatory for European projects and probably applicable in 2020 for projects funded by the FNRS (National Fund for Scientific Research).

The electronic laboratory notebook contributes towards sound management of a research entity via:

- identification, storage and explanation of the use of data (central issue of the DMP)
- identification of the background of the research entity
- clear identification of the contribution made by inventors in the event of a patent or another type of protection (copyright, etc.)

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**Some examples of use in French-speaking universities**

The Institute for Medical Immunology at the ULB has been using the OpenLAB ELN solution from Agilent since 2010.

UNamur has chosen the eLabFTW open source solution. The platform was installed on a local server in 2017 and is available to all researchers at the institution.

The laboratories at ULiège using an electronic laboratory notebook all prefer local data hosting. A laboratory at the Giga research centre in Liège currently uses the eLabFTW open source solution.

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**LIEU NETWORK**

contact@reseaulieu.be
+32(0)81/62.25.94

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**All the advantages of the laboratory notebook with the ease of use and flexibility of an electronic solution**
In the interests of simplicity, the term 'invention' will imply more broadly any technical or social innovation.
WHAT DOES THE ID CONTAIN?

Information about the invention:
- Type of invention (compound, molecule, product, service, social innovation, etc.);
- A summary of the invention (problem, description, target group, innovative character, etc.);
- Disclosures made or planned (important when you are considering filing a patent application);
- Information of use for a bibliographical search (key words, scientific publications, patents in the field, etc.);
- The agreements reached concerning intellectual property (collaboration agreements, sponsorship agreements, MTAs);
- The level of development of the invention (Technology Readiness Level, TRL);
- The resources necessary for the invention to mature and for its future developments;
- The scientific fields concerned;
- etc.

Administrative information such as:
- The contact details of the researchers who worked on the development of the results to be valorised;
- The inventive contribution of each one to the invention;
- The project funding sources.

To serve society better, your inventions you will declare!

LINKS
- Patentability
- Patent as a source of information
- Prior art searching

HOW TO GET IT?
- contact@reseaulieu.be
- +32(0)81/62.25.94
1. SOFTWARE DISCLOSURE IDENTIFICATION

Date :

Contact Person:

Software Name :

Version Number :

2. SOFTWARE DEVELOPMENT INFORMATION

Development Phase (final, beta, production...) / Technology Readiness Level (see annex 1):

Type of Development

- [ ] Generic Software or Stand alone software
- [ ] Algorithm
- [ ] App
- [ ] Module/Plug-in

If Module/Plug-in, name the framework/platform associated:

Software protection information

- [ ] Is there a logo? If yes, please send the logo together with this document.

Brand protected :

- [ ] no / [ ] yes : date and reference :

- [ ] Source code protected ? If yes, please describe the type of protection :

Programming language(s) used (C++, PHP/MySQL, Fortran...):

Desired Distribution (open-source / commercial / both):

Requirement(s) to run the software (OS/Hardware/Software license/other codes):

Support (manual/Online help/Tech support?)

Software Disclosure
KTO contact : [nom du valorisateur]
**SOFTWARE DISCLOSURE FORM**

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<thead>
<tr>
<th>Dependencies of the Software (e.g. open-source libraries, modules developed by a partner...):</th>
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<td><strong>Copyright Holder</strong></td>
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**Funding:** (type = Internal Funding, Regional, National, European or Other)

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<thead>
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<th>Type</th>
<th>Name/acronym</th>
<th>Duration</th>
<th>Nature of the contract</th>
<th>Industrial sponsor/partner</th>
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### 3. GENERAL INFORMATION

1. **Description of the software:** provide a brief general description of the software and its added value, list 5 keywords and if required include schema/pictures.

2. **NEED:** which problem(s) or need(s) is (are) addressed by this software? Does the software meet an unmet need or answer an unsolved problem? Why/How?
3. **BENEFITS**: detail why this software solution is different from existing ones and please explain why and/or how?

<table>
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<tr>
<th>Yes</th>
<th>No</th>
<th>?</th>
<th>CHEAPER. The software is cheaper to make or use than those currently available on the market. Why/How?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>EASIER TO USE. The software is less complicated, less labor intensive, more user friendly than those currently available on the market. Why/How?</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>EASIER TO MAKE. The software is less complicated/complex to develop than those currently available on the market. Why/How?</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>FASTER. The software works faster than those currently available on the market. Why/How?</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MORE PRECISE. The software yields more accurate results than those usually achieved. Why/How?</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MORE ATTRACTIVE. The software would appeal to a broader segment of the market than those currently on the market. Why/How?</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>CLEAR VALUE. Other software currently available on the market are so similar that the added value of this one will be readily apparent. Why/How?</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MORE RELIABLE. The software breaks down less frequently, or is more consistently successful, than those currently available on the market. Why/How?</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>EASIER TO FIX. The software is less complicated or costly to develop and maintain than those currently available on the market. Why/How?</td>
</tr>
</tbody>
</table>

4. **MARKET POTENTIAL**

4.1. **Specify the positioning of your software on the market**

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th>LASTING MARKET. The need or demand for the software will last for a very long time. Why/How?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>LARGE MARKET. There is already a large market for this software, or the appeal of the software can be expected to create a large market where none previously existed. Why/How?</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>GROWING MARKET. There has been steady growth in the target market for your software over a number of years. Why/How?</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>HIGHER PROFIT MARGIN. Their software is easier and cheaper to make than those currently available on the market, but can be sold at a comparable price.</td>
</tr>
</tbody>
</table>

Software Disclosure
KTO contact: [nom du valorisateur]
**SOFTWARE DISCLOSURE FORM**

4. To whom (users, customers, industry) is this invention dedicated? List the names of companies you think might be interested in using your technology to make, use or sell products or services. Please specify with examples (company names, press articles…) + Applications?

If you have a contact at any of these companies, be sure to provide name, position, e-mail and telephone. (We will obtain your permission before contacting anyone).

<table>
<thead>
<tr>
<th>Company</th>
<th>Have you had contacts with this company?</th>
<th>Contact Name</th>
<th>Position/Title</th>
<th>E-mail</th>
<th>Phone</th>
<th>Does this company already offer a similar product?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes ☐ No ☐</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>☐ Yes ☐ No</td>
</tr>
<tr>
<td></td>
<td>Yes ☐ No ☐</td>
<td></td>
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<td></td>
<td></td>
<td>☐ Yes ☐ No</td>
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<tr>
<td></td>
<td>Yes ☐ No ☐</td>
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<td></td>
<td>☐ Yes ☐ No</td>
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<tr>
<td></td>
<td>Yes ☐ No ☐</td>
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<td>☐ Yes ☐ No</td>
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<tr>
<td></td>
<td>Yes ☐ No ☐</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>☐ Yes ☐ No</td>
</tr>
</tbody>
</table>
5. CONTRIBUTORS

Please list all contributors to the software known at this time. The list of contributors will be finalized later, after consultation with your Technology Transfer Office.

<table>
<thead>
<tr>
<th>Last Name</th>
<th>Description of contribution to the invention</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name</td>
<td></td>
</tr>
<tr>
<td>Institution</td>
<td></td>
</tr>
<tr>
<td>Phone</td>
<td></td>
</tr>
<tr>
<td>Email</td>
<td></td>
</tr>
<tr>
<td>Last Name</td>
<td>Description of contribution to the invention</td>
</tr>
<tr>
<td>First Name</td>
<td></td>
</tr>
<tr>
<td>Institution</td>
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<tr>
<td>Last Name</td>
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<td>Institution</td>
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<tr>
<td>Phone</td>
<td></td>
</tr>
<tr>
<td>Email</td>
<td></td>
</tr>
</tbody>
</table>

Software Disclosure
KTO contact: [nom du valorisateur]
### Annex 1 -- Software TRL Scale developed with the LIEU Network

<table>
<thead>
<tr>
<th>Scale</th>
<th>TRL</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LAB SCALE</strong></td>
<td>TRL1</td>
<td>Idea</td>
</tr>
<tr>
<td></td>
<td>Idea</td>
<td>Basic research begins to be translated into applied research and development. Examples may include a concept that can be implemented in software or analytic studies of an algorithm’s basic properties.</td>
</tr>
<tr>
<td></td>
<td>TRL 2</td>
<td>Invention</td>
</tr>
<tr>
<td></td>
<td>Invention</td>
<td>Once basic principles are observed, practical applications can be postulated. The application is speculative and there is no proof or detailed analysis to support the assumptions.</td>
</tr>
<tr>
<td></td>
<td>TRL 3</td>
<td>Feasibility</td>
</tr>
<tr>
<td></td>
<td>Feasibility</td>
<td>Active research and development is initiated. This included analytical studies to produce code that validates analytical predictions of separate software elements of the technology. Examples include software components that are not yet integrated or representative but satisfy an operational need. Algorithms run on a surrogate processor in a laboratory environment.</td>
</tr>
<tr>
<td><strong>PILOT SCALE</strong></td>
<td>TRL 4</td>
<td>Integrated prototype</td>
</tr>
<tr>
<td></td>
<td>Integrated</td>
<td>Basic software components are integrated to establish that they will work together. They are relatively primitive with regard to efficiency and reliability compared to the eventual system. System software architecture development initiated to include interoperability, reliability, maintainability, extensibility, scalability, and security issues. Software integrated with simulated current/legacy elements as appropriate.</td>
</tr>
<tr>
<td></td>
<td>Product prototype</td>
<td>Technology component and/or basic technology sub-system validation in laboratory environment</td>
</tr>
<tr>
<td></td>
<td>Product prototype</td>
<td>Reliability of software ensemble increases significantly. The basic software components are integrated with reasonably realistic supporting elements so that it can be tested in a simulated environment. Examples include “high fidelity” laboratory integration of software components. System software architecture established. Algorithms run on a processor(s) with characteristics expected in the operational environment. Software releases are “Alpha” versions and configuration control is initiated. Verification, Validation, and Accreditation initiated.</td>
</tr>
<tr>
<td></td>
<td>TRL 5</td>
<td>Product prototype</td>
</tr>
<tr>
<td></td>
<td>Product prototype</td>
<td>Technology component and/or basic technology sub-system validation in relevant environment</td>
</tr>
<tr>
<td></td>
<td>TRL 6</td>
<td>Product demonstrator</td>
</tr>
<tr>
<td></td>
<td>Product demonstrator</td>
<td>Technology system/subsystem model or prototype demonstration in a relevant environment</td>
</tr>
<tr>
<td></td>
<td>TRL 6</td>
<td>Product demonstrator</td>
</tr>
<tr>
<td></td>
<td>Product demonstrator</td>
<td>Representative model or prototype system, which is well beyond that of level 5, is tested in a relevant environment. Represents a major step up in software demonstrated readiness. Examples include testing a prototype in a live/virtual experiment or in a simulated operational environment. Software run on processor of the operational environment are integrated with actual external entities. Software releases are “Beta” versions and configuration controlled. Software support structure is in development. Verification, Validation and Accreditation are in progress.</td>
</tr>
<tr>
<td></td>
<td>TRL 7</td>
<td>System prototype</td>
</tr>
<tr>
<td></td>
<td>System prototype</td>
<td>Represents a major step up from Level 6, requiring the demonstration of an actual system prototype in an operational environment. Algorithms run on processor of the operational environment are integrated with</td>
</tr>
<tr>
<td>TRL 8: Actual system completed and qualified through test and demonstration</td>
<td>Software has been proven to work in its final form and under expected conditions. In most cases, this level represents the end of true system development. Examples include test and evaluation of the software in its intended system to determine it meets design specifications. Software releases are production versions and configuration controlled, in a secured environment. Software deficiencies are rapidly resolved through support infrastructure.</td>
<td></td>
</tr>
<tr>
<td>Operational Environment</td>
<td>actual external entities. Software support structure is in place. Software releases are in distinct versions. Frequency and severity of software deficiency reports do not significantly degrade functionality or performance. Verification, Validation and Accreditation completed.</td>
<td></td>
</tr>
<tr>
<td>TRL 9: Technology System proven through successful operations</td>
<td>Application of the software in its final form and under usage conditions, such as those encountered in operational test, evaluation and reliability trials. In almost all case, this is the end of the last “bug fixing” aspects of the system development. Examples include using the system under operational conditions. Software releases are production versions and configuration controlled. Frequency and severity of software deficiencies are at a minimum.</td>
<td></td>
</tr>
</tbody>
</table>
A patentability study consists of positioning an invention in relation to prior art with a view to checking whether it fulfils the following three criteria:

a. **Industrial applicability:** an invention is considered to be eligible for **industrial application** if its object can be made or used in any kind of industry, including agriculture.

b. **Novelty:** an invention is considered to be **new** if it does not form part of the state of the art, that is everything that has been made available to the public before the date on which the patent application was filed through a written or oral description, a use or any other means.

c. **Inventiveness:** an invention is considered to involve an **inventive activity** if, for a person skilled in the art (practitioner in the technical field of the invention), it does not result obviously from the state of the art.

A usual definition of an invention is: a solution involving technical means to resolve a technical problem (there is no legal definition). Some inventions are excluded from patentability by law (for example: human cloning method, surgical treatment, etc.)

‘**Patentability**’ does not mean ‘right to operate’. Analysis of the FTO - freedom to operate - will make it possible to check that the product or process that you wish to sell is not protected by third-party patents.

**FOR WHAT?**

- To improve the chances of obtaining a patent from an industrial property office.
- To define the maximum scope of protection covering the invention.
- To avoid incurring drafting and procedural costs for an invention that cannot be protected by patent.

**FOR WHOM AND WHEN?**

Any natural person or legal entity wishing to file a patent application should carry out this study before drafting their application.

**LINKS**

- Memo Patent as a source of information
- Memo Prior art searching
- Memo Patent procedure
- Memo Freedom To Operate
- Guidelines on the examination conducted at the European Patent Office
- Guide for applicants - European Patent Office

PATENTABILITY

A. INDUSTRIAL APPLICABILITY
Barring fairly exceptional cases, the industrial applicability criterion is considered to be fulfilled.

B. NOVELTY
Stage 1: Carry out a **Prior art searching** (click to see the definition below + see memo Prior art searching).
Stage 2: Select the most relevant documents.
Stage 3: Draw up a detailed list of the technical features of the invention.
Stage 4: Prepare a double-entry table: list the features of the invention (one per row) and the relevant documents (one per column). For each row, indicate whether or not the feature is present in the relevant documents.
Stage 5: If at least one document contains all the features, the invention is not new. Otherwise, the invention is new.

C. INVENTIVENESS
If the invention is new, it is necessary to determine whether it is inventive. In Europe, inventive activity is often determined by applying the ‘problem-solution’ approach. This approach consists of four stages:
i) determine the closest prior art,
ii) determine the technical differences between the invention and the closest prior art,
iii) establish the ‘objective technical problem’ to be solved and
iv) considering whether the invention, starting from the closest prior art and the objective technical problem, would have been obvious to a person skilled in the art.

**Examples**
Click on one of the six inventions below and find out whether or not they are patentable.

- Aluminium building frame
- Cup with a handle
- Use of a special new adhesive suitable for fixing a polymer to a metal
- Sausage making machine consisting of the juxtaposition of a mincer and a filler
- Analgesic + sedative blend, the sedative strengthening the effect of the analgesic in an unintended way
- Product P for use in the treatment of Illness B

### WHEN?

- **Spin-off** being created
- **Project, laboratory or platform** that could lead to commercialization
- **Product or service** to be marketed
- **Software**
- **Etc.**

### WHY?

A trademark makes it possible for you to:

- Distinguish your products and services from those of your **competitors**
- Become **well-known**
- Establish and protect your **reputation**
- Convey your **values**
- Create an **asset** of commercial value

### WHAT IS A TRADEMARK?

It’s a sign that can be represented. There are different types of trademark:

- **Word trademark**: one or more words, name of a product or service, brand’s company name
- **Figurative trademark**: a logo
- **Semi-figurative trademark**: a word and a logo
- **Shape trademark**: shape or packaging of a product (3D)
- **Slogan**
- **Colour(s)**
- **Olfactory trademark**: an odour
- **Sound trademark**: sound, musical notes

First to file - first served!

The first to protect a trademark on a given territory and within a market may object to its competitors using the same sign or a similar sign.
**WHAT REQUIREMENTS ARE THERE?**

- **Distinctiveness**
  The sign must be neither descriptive nor generic

- **Legality**
  The sign must not contain deceptive elements that may mislead the consumer, or be contrary to morality or public order

- **Availability**
  The sign must not already have been acquired as a trademark or have been earlier appropriated by a third party as its company name, trade name, domain name, etc.

**ALSO...**

The trademark may be cancelled for lack of use: it is subject to a duty of use within five years.

A sign can become generic: a brand can be a victim of its own success and become a common name. e.g.: Aspirin, Thermos, Escalator, Trampoline, Linoleum, etc.

**HOW TO FILE A TRADEMARK**

In order to make the most of your rights, consider:

- Contacting your KTO
- Checking the availability of the trademark in specific databases
- Choosing the sign or name to be registered
- Thinking about the marketing strategy
- Precisely choosing the products or services from a specific list: classification
- Choosing the route for registering: national, European, international

**HOW MUCH DOES IT COST?**

- **In Benelux**
  Around €244 for 10 years for one class, €27 for the 2nd class and €81 per additional class.

- **For the European Union**
  Around €850 for 10 years in one class, €50 for the second class, plus €150 per additional class from the third class onward.

- **Internationally**
  www.wipo.int/madrid/fr/fees/calculator.jsp is a tool that can provide a quote.

**Please note** that these costs do not take account of trademark attorneys or lawyers' fees.

**USEFUL LINKS**

Trademarks databases
- https://www.tmdn.org/tmview/welcome
- https://register.boip.int/bmbonline/intro/show.do
- http://www.wipo.int/romarin

Classification of products and services
- http://tmclass.tmdn.org/ec2
- www.wipo.int/classification

**CONTACT**

LIEU Network
- contact@reseaulieu.be
- +32(0)81/62.25.94
A pretty broad concept that affects all researchers throughout their career because it can encompass all knowledge and information, of any type whatsoever, held by a natural or legal person.

**Examples**
- trade secret
- formulation
- recipe
- chemical compound

**WHAT IS TRADE SECRET?**

The European legislator requires*:

- **“secret” character**: information is secretive when, in its entirety or in the exact configuration and assembly of its elements, it is not generally known to the persons forming part of the circles who normally deal with this kind of information or it is not easily accessible to them;
- **commercial value**, because of its secret nature;
- **measures taken by the person who has control of the information in order to keep the information secret.**

* Directive (EU) 2016/943 of the European Parliament and of the Council of 8 June 2016 on the protection of undisclosed know-how and business information (trade secrets) against their unlawful acquisition, use and disclosure (not yet transposed into Belgian law at the time of writing this memo)

**WHAT ARE THE CONDITIONS FOR PROTECTING TRADE SECRET?**

Your know-how is valuable!
WHY RESORT TO TRADE SECRET?

To offer protection, without any specific registration or renewal formality with an administration and without time limit, to research results or expertise that have a potential for the institution but:

- cannot be protected by an intellectual property right
- must be kept secret for strategic reasons

→ In all instances, contact your KTO to define the most suitable protection strategy.

TO REFLECT ON

The Coca-Cola Strategy
the Coca-Cola formula is the most famous example of a trade secret. Now written and stored in a safe, it is – according to legend – only known to two people in the world, who are not allowed to travel together.

The Michelin strategy:
An example of the difficulty in finding a balance between protection by trade secret or by patent is the one of Michelin. Until recently, the group filed very few patents, for fear of disclosing its technologies to competitors. Until it became a victim of espionage...
This demonstrates that the policy of an institution regarding commercial secret can evolve over time.

A FEW THOUGHTS

• via the procedure specific to your institution, establish with your KTO a strategy to ensure that the secret character can be maintained in the medium and long term,
• do not reveal confidential information which is secret in your personal circle or in a professional framework (meeting, conference, poster, publication…),
• establish a system of information security,
• lock physical access to offices and labs,
• secure IT access,
• etc.

CONTACT

LIEU Network
contact@reseaulieu.be
+32(0)81/62.25.94
The breeder’s right is only granted where the variety is:

- New
- Distinctness
- Uniform
- Stable
- Suitable denomination

To protect what?
The varieties of all types and the botanical species, including, in particular, their hybrids.

Examples
- Tulips of a new colour
- Potatoes that are resistant to frost
- Oranges that are richer in vitamin C
- Courgettes that last for longer

What are the requirements?
The breeder’s right is only granted where the variety is:

- New
- Distinctness
- Uniform
- Stable
- Suitable denomination

To whom do the rights belong?
Before taking any steps to protect a new plant variety or to grant any rights to this plant variety to third parties (which could otherwise be detrimental to its protection), check with your KTO by whom and in what context the variety has been developed:

- by you in the exercise of your duties and/or your research at your institution and/or with the means made available by the latter:
  - the rights probably belong to your institution.
- by two or more persons:
  - the right is jointly owned by these people or their beneficiaries or their respective successors, unless otherwise agreed.
- by different people, independent from each other:
  - the rights are granted to the first person who applies for protection by making a filing in accordance with the legal requirements.
- by a person who is not entitled:
  - the rights can be claimed through a legal proceeding.
WHY SHOULD YOU PROTECT THE VEGETAL VARIETY THAT YOU HAVE DEVELOPED?

- To avoid others using your protected plant variety without permission.
  - for example, the holder of the certificate (called the "breeder") might prohibit reproduction or multiplication, offer for sale, marketing, import and export of the plant variety that he has developed, without his consent.
- to write off the investment that you have made for the development of the new plant variety.
  - the user might grant licenses to third parties (mainly to companies) in order for them to be legally able to commercially exploit the plant variety against a commercial fee to be negotiated.

HOW CAN YOU PROTECT THIS NEW PLANT VARIETY?

If the new plant variety rights belong to your institution, the KTO will provide you with support (technical, commercial or legal) for the negotiation of such license agreement and will proceed with the necessary administrative procedures.

WHO BEARS THE COSTS?

Your institution will bear all (or most) costs associated with the filing and the administrative requirements prescribed by law:

- if the new plant variety rights belong to it
- if it takes a positive decision to protect it
  - Contact your KTO who will ensure that appropriate steps are taken at the Office of Intellectual Property.

HOW LONG DOES LEGAL PROTECTION LAST?

- Belgian protection:
  > 30 years for trees, vines and potatoes
  > 25 years for other plant species
- Community protection (for all other member countries of the European Union either together or on a per country basis):
  > 30 years for trees and vines
  > 25 years for other plant species

These time limits start to run as soon as the breeder’s right has been granted.

HOW MUCH DOES IT COST?

The filing and procedure fees varies depending on the class to which the variety belongs.

Fees grids
- In Belgium
- At Community level

USEFUL LINKS

- Verification of the novelty of the plant variety
- General information for the breeder

CONTACT

LIEU Network
contact@reseaulieu.be
+32(0)81/62.25.94
The design (2D and 3D) is a piece of intellectual property that protects the new aspect of an object.

The appearance of a product or a part of a product can be considered as a design.

The appearance of a product is conferred on it, in particular, by the characteristics of the lines, outlines, colours, shape, texture or materials of the product itself or its decoration.

**WHAT IS A DESIGN?**

**WHY FILE?**

- To ensure creations are effectively protected
- To stand out from the competition
- To increase the economic value (registration results in value added)
- To have a future development tool
- To increase awareness

**WHAT ARE THE CONDITIONS?**

To be valid, a design must meet several conditions:

- **Novelty**
  The requirement is not to publish the design in a catalogue, in a newspaper article or on the internet, and that this design is not exhibited at a fair or any other public place before the filing, otherwise the design falls into the public domain.

**BE CAREFUL!**

The publication of a design on the internet means that the design has been disclosed worldwide.

- **Individual character**
  The informed user must not have the feeling of “déjà vu”.

- **It must not be contrary to public order or good morals**

The appearance of a product or its aesthetic appearance can be protected! Think about it!
WHAT IS THE PROCEDURE?

→ Above all, check novelty in the databases of the offices mentioned below with the help of your KTO
→ Then register/file the design with:
  • The Benelux Office of Intellectual Property (BOIP)
    For protection in Benelux (Benelux designs)
  • EU IPO
    For protection in all Member States of the EU
    (Community design)
  • WIPO
    For international filing aimed at specific countries of interest to be designated among the list of countries having acceded to the system (so-called “The Hague System”)
  • National Office
    For national filing, in countries that are not members of the international design system, for protection that is limited territorially to this specific territory (a search must be carried out based on the country of interest)

FOR HOW LONG?

In the majority of cases:
  • 5 years from the date of the filing, renewable 4 times successively up to a maximum of 25 years.
  • a design that is the subject of filing cannot be changed during the registration period nor on the occasion of its renewal.

WHEN TO FILE?

• At any time (if the designs have not yet been disclosed)
• Soon after the creation of the design or model
→ Contact your KTO as soon as possible!

ONE NOTABLE EXCEPTION

Unregistered Community designs are protected anyway in the European Union against any identical reproduction, without any requirement of filing, for 3 years from the date upon which they were first available to the public within the territory of the European Union.

However, the difference with filed design is that the proof required to establish a copy is much more restrictive and difficult to provide...

Contact

LiEU Network
contact@reseaulieu.be
+32(0)81/62.25.94
Copyright Protecting Your Original Work

What are the conditions for copyright protection?

- Originality
  
The original work must reflect the author's personality and be the fruit of the author's intellectual effort.

- Format
  
The original work must be materialised, wathether the medium.
  
The following in particular are covered by copyright: books, scientific papers, correspondence, software, databases, graphs, drawings, plans, photographs, paintings, sculptures, etc.
  
  Copyright protection is acquired automatically when the original work is generated and does not depend on the completion of any specific formalities.
  
  It continues to apply for 70 years after the author’s death, after which period it falls into the public domain.

Who is the author, the owner of the copyright?

The original owner of the copyright is the physical person who created the work.

He or she may assign his or her copyright (economic rights) or grant a licence to any third party (an editor for example) wishing to exploit the work.

The law provides for cases where transfer to a third party is presumed. So for software, the employer is presumed, unless there is evidence to the contrary, to be the owner of the copyright on software created by its employees in the course of their duties.
The law does however provide for certain exceptions where use of a work without the author’s agreement is permitted. Two of these apply more particularly to scientific publications.

- **The exception regarding quotation** allows copying of a short extract of a work for the purposes of review, teaching or scientific work provided that the source and author’s name are acknowledged.

- **The exception regarding use for the purposes of teaching and research** allows copying of all or part of a work, for the purposes of illustration for teaching or research, provided that there is no commercial purpose, no conflict with normal exploitation of the work by the author and provided that the source and author’s name are acknowledged.

Copyright covers the FORM in which an idea is expressed (a text or a drawing for example), but not the IDEA itself!

**WHAT ARE THE RIGHTS OF THE AUTHOR?**

- **Moral rights**
  
  Right of disclosure, right to claim authorship, right of integrity.
  
  They are intended to protect the integrity of the work and the author’s reputation. Being closely linked to the author’s personality, they are inalienable rights and cannot be assigned to a third party.

- **Economic rights**
  
  Right of reproduction and communication to the public, right of adaptation and translation, etc.
  
  They allow dissemination and economic exploitation of the work. These are exclusive rights of the copyright owner.
  
  This means that the third parties are prohibited from using the work without the copyright owner’s approval through a licence or assignment.

**CONTACT**

LIEU Network
contact@reseaulieu.be
+32(0)81/62.25.94

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What happens when a patent application is filed?

Illustration of a typical procedure. Variations may be considered by your KTO.

Filing of an International Patent Application (PCT)

Receipt of the search report

Filing a first patent application

Publication of the patent applications

National/regional entry phases (final choice of the territories to be protected)

Examination in different countries/regions

Issuing of patent

Patent expiry

Click on each button for more information
A transfer or collaboration opportunity is a form, usually written in English, containing:

- A brief description of the research results
- The benefits and advantages of the results compared to existing solutions
- The targeted areas of application
- The intellectual property status
- The state of maturation of the results (TRL scale)
- The type of partnership sought
- The keywords
- The laboratory's/institution's references
- The KTO's contact details

**Why?**

- To promote and/or transfer research results, whether protected or not, from Universities and Higher Education Institutions to various partners and potential users.
- To enable the Society (companies, associations, research centres, etc.) to benefit from the advances in research.

**ADD VALUE**

Bringing value by transferring, selling or pursuing research through new academic and/or industrial collaboration.

**TRL SCALE (TECHNOLOGY READINESS LEVEL)**

The TRL scale defines nine levels of maturity for a technology, from the idea to the market.

It provides a common frame of reference for defining the state of maturity of a project and specifies the technical developments accomplished at each level.

**TYPES OF PARTNERSHIP**

Licensing, transfer, academic collaboration, industrial collaboration, knowledge transfer, etc.
The researcher writes up the transfer opportunity or the collaboration opportunity together with his/her KTO, for the following recipients:

- Commercial and non-commercial companies
- Research centres
- Associative sector
- End-users
- Business operators

- Always after identifying results to which value can be added.
- According to the strategy for protecting intellectual property.

The timing of the writing and publication of the transfer opportunity or the collaboration opportunity can thus vary and is defined in consultation with the KTO.

**WHO WRITES IT UP AND FOR WHOM?**

**WHEN?**

- Always after identifying results to which value can be added.
- According to the strategy for protecting intellectual property.

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BEFORE ANYTHING ELSE...

Any transfer involving code requires the origin and the status of the software components to be established and any components that may require a rewrite to be identified. The use of some external libraries can, for example, compromise the marketing scheme being considered.

This can also have a significant impact on

THE DISTRIBUTION OF THE SOFTWARE

Key points to consider in developing a marketing strategy:

1. **REVENUE:**
free, freemium, fixed payment, etc.

2. **ARCHITECTURE:**
software, mobile app, cloud/SaaS service, etc.

3. **INTELLECTUAL PROPERTY:**
patent protection, business commercial secrecy, open source, etc.

4. **CHANNEL:**
third-party company, spin-off, service delivery, online platform, etc.

5. **PRODUCT**
software, consultancy, hardware/software hybrid solution

6. **REFERRED RETURN**
economic revenue, visibility, societal impact, etc.

A well thought-out (software) marketing strategy increases the impact and the visibility of your research!
Pricing has to rely on the usual methods, and in particular a market study, a comparative analysis of the competition... There is no universal method for estimating the value of a piece of software. It is also common to combine several evaluation criteria, which are not necessarily specific to the software. It is also usual practice to base it on the following criteria:

- **NPV** (Net Present Value)
  This allows a calculation of the value of a technology based on a financial plan, which requires some knowledge of the market.

- **benchmark**
  This allows a royalty rate to be offered based on the rates usually observed in similar transactions. Alternatively, you can also set a royalty rate based on the percentage of the budget allocated to R&D in the company or sector under review.

- **Replication cost**
  An estimation of the number of men multiplied by the months required for a competitor to redevelop the technology from scratch.

**Compensation mechanisms are varied:**

- **royalties**
- **up-front**
- **milestones**
- **collaboration prospects**
- **etc.**

### WHAT BUSINESS MODEL SHOULD YOU CHOOSE?

1. The quality and relevance of a *Business Model*
   - is measured by its relevance to the needs of the market
   - requires analysis of the expectations of the end users
   - must rely on the strengths of the developed solution

2. Examples of business model

<table>
<thead>
<tr>
<th>Proprietary</th>
<th>Dual Licencing</th>
<th>Value-added service</th>
<th>In-app purchases</th>
<th>Software as a service (SaaS)</th>
<th>Subscription</th>
</tr>
</thead>
<tbody>
<tr>
<td>The creator sets the price of his product</td>
<td>Paid version supported by a free community version</td>
<td>Sale of intellectual services in all their forms: advice, expertise, package development, in-house, TMA</td>
<td>Free application with additional paid features</td>
<td>Application available online via subscription</td>
<td>Pricing based on the volume of data exchanged/stored</td>
</tr>
<tr>
<td>Windows</td>
<td>MySQL</td>
<td>Odoo</td>
<td>Candy Crush</td>
<td>Office365</td>
<td>Amazon Cloud</td>
</tr>
</tbody>
</table>

### WHAT METHODS CAN YOU USE TO SET THE PRICE?

Pricing has to rely on the usual methods, and in particular a market study, a comparative analysis of the competition... There is no universal method for estimating the value of a piece of software. It is also common to combine several evaluation criteria, which are not necessarily specific to the software.

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**LIEU Network**
- contact@reseaulieu.be
- +32(0)81/62.25.94
In 2004, Alexander Osterwalder completed a Ph.D. thesis on business models with Prof. Yves Pigneur (HEC Lausanne, Switzerland).

The Business Model Canvas was born!

Two years later the approach outlined in his thesis began to be implemented around the world.


The Business Model Canvas - often referred to by the acronym BMC - is a visual representation that facilitates iterative development (or adaptation) of new (or existing) business models. It is composed of nine blocks which helps an entrepreneur to build a value-added proposal to customers and understand the financial in- and outflows involved in his/her business.

The BMC is designed for building business models through brainstorming sessions.

It provides a holistic view of the business as a whole and gives people a shared language, leading to better strategic conversations and better ideas on the table.

**WHAT?**

Describe, design, challenge, invent, and pivot your business model!

LiEU Network
contact@reseaulieu.be
+32(0)81/62.25.94
VALUE PROPOSITION
What need/problem does your project address? What is your added value? What are the strong points compared to the competition?

KEY PARTNERS
Do you need external providers to promote your product/service, to complete your service offer etc.?

KEY ACTIVITIES
Which activities are essential to allow your economic model to work (production, supply chain, software development, network, platform, problems solving etc.)?

KEY RESOURCES
What resources are essential to the functioning of your business: premises, equipment, machinery, financial resources, human resources, software, brands etc?

COST STRUCTURE
What are the different types of costs related to the business model (cost logic, value logic, fixed costs, variable costs, economies of scale etc.)?

CUSTOMER SEGMENTS
For each product and/or service, what groups of individuals or organizations do you want to reach? Are you targeting mass markets, niche markets, segmented markets or others?

CUSTOMER RELATIONSHIPS
What are the types of relationships established with each customer segment based on strategic objectives: to acquire, retain, upsell (personal assistance, self-service, automated services, communities, co-creation)?

CHANNELS
- How will you promote/sell your product and/or service?
- How will your customers assess your product and/or service?
- What after-sales service will you provide?

REVENUE STREAMS
What kind of income will be generated from each customer segment (from sale, subscription, rental/loan, licencing, brokerage, advertising etc.)?
A social enterprise is a business
• the main objective of which is to **have a social impact** rather than generating profit for its owners or partners,
• which predominantly **uses its surplus** for these social objectives,
• which is **managed** by a social entrepreneur **in a responsible, transparent and innovative manner**, including combining employees, clients and stakeholders affected by its activities.

---

**WHAT IS A SOCIAL ENTERPRISE?**

A social enterprise is a business
• the main objective of which is to **have a social impact** rather than generating profit for its owners or partners,
• which predominantly **uses its surplus** for these social objectives,
• which is **managed** by a social entrepreneur **in a responsible, transparent and innovative manner**, including combining employees, clients and stakeholders affected by its activities.


---

**WHY CHOOSE A SOCIAL BUSINESS MODEL CANVAS?**

Submitting to this allows the social entrepreneur:
• to anticipate the social impact of its activities,
• to measure its financial viability,
• to best predict the challenges he will face.

---

**IN PRACTICAL TERMS**

The SOCIAL business model canvas allows the:
• understanding, design, articulation and discussion of the heart of the concept;
• testing and development of prototypes to see if it is possible to passionately believe the impact of the project and its economic viability.

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LIEU Network
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The **SOCIAL Business Model Canvas**
takes into account the special characteristics of social enterprises!
### What is the difference with the initial tool?

Marketing outside the classical mechanisms of the market implies thinking more broadly about the blocks of the Business Model Canvas. For example:

#### Value Proposition

The **value proposition** must go beyond the simple offer of a product or service. More broadly, it must consider the improvements generated by the activity (environmental, social cohesion, etc.).

#### Key Partners

In the same vein, the target of **beneficiaries** must often be extended to those who will benefit from the created impact (consumers but also users, citizens, public authorities, suppliers, etc.).

#### Key Resources

The **key resources** that will enable the company to function and achieve its goals also need to be widely understood (partnerships, collaborations, volunteering, subsidies, etc.).

#### Surplus

One special characteristic of the **SOCIAL** business model canvas is to add a block involving a definition of the management of **surplus** generated by the activity (captured value). It is then necessary to consider set-aside, distribution of dividends, drawback or repayments, investment in another project, etc.

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### Social Business Model Canvas

<table>
<thead>
<tr>
<th>Key Resources</th>
<th>Key Activities</th>
<th>Type of Intervention</th>
<th>Segments</th>
<th>Value Proposition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partners + Key Stakeholders</td>
<td>What is the format of your intervention? Is it a workshop? A service? A product?</td>
<td>Key Activities</td>
<td>Channels</td>
<td>Value Proposition</td>
</tr>
<tr>
<td>What resources will you need to run your activities? People, finance, access?</td>
<td>What programme and non-programme activities will your organisation be carrying out?</td>
<td>Type of Intervention</td>
<td>Segments</td>
<td>Value Proposition</td>
</tr>
<tr>
<td>Who are the essential groups you will need to involve to deliver your programme? Do you need special access or permissions?</td>
<td>How are you reaching your users and customers?</td>
<td>Segments</td>
<td>Value Proposition</td>
<td></td>
</tr>
<tr>
<td>Break down your revenue sources by %</td>
<td>How do they change as you scale up?</td>
<td>Revenue</td>
<td>Surplus</td>
<td>Where do you plan to invest your profits?</td>
</tr>
<tr>
<td>How will you show that you are creating social impact?</td>
<td></td>
<td></td>
<td>Surplus</td>
<td></td>
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More info