# AAU Invention Disclosure Form

*Pursuant to Act no. 347 on inventions at Public Research Institutions §10 and/or* Consolidated Act on Copyright §59

|  |
| --- |
| **Invention Title:** |
| **Short summary of the invention in general terms:** |
|  |
| **Who are the inventors? (Copy page 1 in case of more than 6 inventors)** |
|  | **Inventor 1** | **Inventor 2** | **Inventor 3** |
| **First name** |  |  |  |
| **Last name** |  |  |  |
| **Job title** |  |  |  |
| **Department** |  |  |  |
| **Work e-mail** |  |  |  |
| **Private e-mail1** |  |  |  |
| **Private address2** |  |  |  |
| **Nationality**  |  |  |  |
| **Invention contribution (%)** |  |  |  |
| **Mandatory signature(s)** **and date(s)** |  |  |  |
|  | **Inventor 4** | **Inventor 5** | **Inventor 6** |
| **First name** |  |  |  |
| **Last name** |  |  |  |
| **Job title**  |  |  |  |
| **Department** |  |  |  |
| **Work e-mail** |  |  |  |
| **Private e-mail1** |  |  |  |
| **Private address2** |  |  |  |
| **Nationality**  |  |  |  |
| **Invention contribution (%)** |  |  |  |
| **Mandatory signature(s)** **and date(s)** |  |  |  |

1,2 *The main purpose of collecting your home address and private e-mail is to contact you in the future in case the commercialisation process continues beyond your employment at Aalborg University. Your home address will also be required for the use of the patent authorities if Aalborg University files a patent application covering your submitted invention. Your home address may become public in a potential patent application via patent offices.*

*If you do not want the Technology Transfer Office to make use of your home address in connection with patent applications, please state your office address instead. If you refrain from informing of any private contact information and end your employment at Aalborg University without notifying the Technology Transfer Office of your current contact details, please be aware that the Technology Transfer Office is not able to keep you informed of the status of the commercialization nor able to initiate payment of remuneration in connection with net income based on commercialization.*

|  |
| --- |
| **General invention information** |
| **Is the invention created as part of a research project with other partners than AAU?** | Yes [ ] | No [ ] |
| Project (number and/or title):  |
| **Has the invention been kept secret (non-public) 3?** | Yes [ ] | No [ ] |
| **Will there be any problems concerning secrecy within the first year?** | Yes [ ] | No [ ] |
| **In which period have you been working on the invention?** | From: To: |
| **Is there a plan for first publication?** | Yes [ ] | No [ ] |
| Where and when: |
| *The invention****includes*** *software* [ ] | *The invention has****no*** *software* [ ] | *The invention is****only*** *software* [ ] |
| **Remarks:**  |

3 A publication would include among others: Upload to VBN, PhD thesis submission, abstract, scientific poster, article, non-confidential exam project, talk/lecture and other verbal and written disclosures.

 **Please provide the below mentioned information/documentation describing your invention in detail:**

1. Which technical problem(s) is/are to be solved by your invention/software?
2. How does your invention/software solve this/these technical problem(s)?
3. Which industrial applications do you see for your invention/software?
4. How has the problem(s) been solved to date? Which known technology, method, process, or products does the invention/software replace or supplement (State of the Art)?
	1. What are the advantages/disadvantages of the known solutions?
	2. Which aspects do you consider new compared to the existing technology?
	3. Which advantages/disadvantages does the invention/software offer?
5. What measures are required to detect your invention/software in a competitor’s product?
6. Describe the suggested research and development that is necessary to obtain proof-of-concept
7. Has your prior art searches also included patent databases (e.g. on [Patent Public Search](https://ppubs.uspto.gov/pubwebapp/static/pages/landing.html), [PATENTSCOPE](https://www.wipo.int/patentscope/en/), and [Google Patents](https://patents.google.com/))?
8. What is in your opinion, the closest and most pertinent information in the prior art, related to your invention/software, that you are aware of?

Besides providing the above, please also forward relevant existing articles, drafts, working papers, progress reports, test results and/or figures which could help understanding the invention or software.

*To comply with the Danish Act no. 347 on Inventions at Public Research Institutions, Aalborg University needs to process your personal data (name and contact details). You can read more about how Aalborg University in general processes personal data here:* [*https://www.hr.aau.dk/GDPR/eng*](https://www.hr.aau.dk/GDPR/eng)