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| Title: |  |

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| NOTICES  |
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| In your Portal Document notices regarding Export Control and/or CUI related will be auto generated here  |
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| Introduction  |
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| Software IntroThis Software Disclosure Form is for computer code, programs, applications and other software ***inventions*** outside of Copyright only. It is an important legal document and care should be taken in its preparation. The information is submitted pursuant to OSU Intellectual Property Policy 1-0202 and will be evaluated by the Office of Technology Commercialization (OTC) to determine the degree of legal protection to be sought for the disclosed software and/or commercialization pursued. If you require assistance, please contact the OTC at (405) 744-5361.  |
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| Software Details  |
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| Stage of development of software:  |
| Choose one: \_\_\_ Concept \_\_\_ Proof of Concept \_\_\_ Prototype \_\_\_ Working Model |

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| Invention Details  |
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| Software Detailed DescriptionProvide a detailed description of the software invention, including any drawings or sketches necessary for understanding the invention. It is helpful to explain the problem the invention solves, with reference to any prior attempts (successful or unsuccessful) by others to solve the problem. Then explain how the software works in comparison to the other known solutions and what advantages it provides.  |
| Detailed Description  |
| *Paste or type text here, you will copy this text to the Portal field.* |

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| Creators (enter in Inventors section) |
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| CreatorsProvide complete list of all creators/authors of the software (including every person who authored code used in the software). The first listed creator will be the primary contact person for the Office of Technology Commercialization (OTC) on all matters associated with this disclosure form. Include any creators who are not employees of OSU. Contact OTC to add them to the Portal.  |
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| Inventors  |
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| --- | --- | --- |
| Creator 1 | **Role Type**  | Lead OSU, OSU, or Non-OSU |
| First Name |  | Title |  |
| Middle Initial |  | Citizenship |  |
| **Last Name** |  | Employee No. |  |
| **Department** |  | Gender |  |
| OSU Email |  | Personal Email |  |
| **Work Phone** |  | Personal Phone (c) |  |
| **Work Address** | Stillwater, OK 74078 | Residential Address |  |

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| Creator 2 | **Role Type**  | Lead OSU, OSU, or Non-OSU |
| First Name |  | Title |  |
| Middle Initial |  | Citizenship |  |
| **Last Name** |  | Employee No. |  |
| **Department** |  | Gender |  |
| OSU Email |  | Personal Email |  |
| **Work Phone** |  | Personal Phone (c) |  |
| **Work Address** | Stillwater, OK 74078 | Residential Address |  |

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| Creator 3 | **Role Type**  | Lead OSU, OSU, or Non-OSU |
| First Name |  | Title |  |
| Middle Initial |  | Citizenship |  |
| **Last Name** |  | Employee No. |  |
| **Department** |  | Gender |  |
| OSU Email |  | Personal Email |  |
| **Work Phone** |  | Personal Phone (c) |  |
| **Work Address** | Stillwater, OK 74078 | Residential Address |  |

Creator/Inventor Contribution(1) Enter each inventors' name and after each name describe (2) the nature of the inventor’s contribution & (3) Univ duties and relation to this invention.  |

Creator 1 Name:Inventor Contribution & Relation to OSU:Creator 2 Name:Inventor Contribution & Relation to OSU:Creator 3 Name:Inventor Contribution & Relation to OSU: |
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| Funding  |
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| Funding SupportWas this invention conceived and/or reduced to practice in the course of work under a grant, contract, research collaboration agreement, or with the use of other University Funds as defined in the Intellectual Property Policy?  |
| Yes/No |
| Funding Support InfoIf Yes, Provide agency, sponsor, patron, or collaborative partner information below. REMEMBER to upload copies of the grant or contract in DOCUMENTS.  |
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| Agency/Patron/Collaborative Partner | Grant Number | OSU Account Number |
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| Related Agreements  |
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| Related Agreement(s)Was the innovation was part of any agreement including but not limited to: (Agreement Type) Material Transfer Agreement (MTA), Confidential Disclosure Agreement (CDA/NDA), *Sponsored Research* Agreement (SRA), or Consortium, Services Agreement, etc.? |
| Yes/No  |
| Related Agreement(s) InfoIf Yes, Add as many rows as you need. For Agreement Type enter Material Transfer Agreement (MTA), Commercial Development Agreement (CDA), Sponsored Research Agreement (SRA), Consortium, etc.? |
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| --- | --- | --- | --- |
| Agreement Type | Company Name | Contact Person/Title | Address |
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| Prior Art  |
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| Is this disclosure related to any previous disclosure(s)?  |
| Yes/No  |
| Related DisclosuresIf Yes, Add as many rows as you need. |
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| Disclosure ID | Disclosure Title |
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| Have you published or otherwise publicly disclosed this invention?Consider the invention to have been published or publicly disclosed if enough of the substance of the invention has been disseminated to allow someone skilled in the art to make and use the invention. A product on public display containing the invention (without explanation) is a public disclosure. Publication would include a thesis or abstract (or some grant proposals) even if it is not physically distributed to others, when such a document has been indexed and catalogued in a library where it is thus accessible to the public. A publication or public disclosure means a non-confidential disclosure to one or more individuals outside the University community.  |
| Yes/No |
| Public Disclosure InfoIf Yes, Add as many rows as you need. Provide list of when and in what manner (journal article, thesis, abstract, web post etc.), publication(s) occurred. Also include reference to any oral presentations made relating to the invention. Upload publications and presentation in the DOCUMENTS section, below. |
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| Date | Event |
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| Software Details  |
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| Based on Existing Code?Is your software an enhancement or derivative of previously developed software?  |
| Yes/No  |
| Existing Code InfoIf Yes, Add as many rows as you need.  |
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| Authorization to Use (Y/N) | Identify Original Software |
| Y/N |  |
| Y/N |  |

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| Third-Party CodeProvide a list of all third-party code or materials embedded in, accessed by, or otherwise used in the software along with any associated license, consulting, or use restriction agreements. Please include all **open source**, free executable, public domain, library, and all other executable or source code not written by the Creators listed above. **Include any third-party code or materials with which the software automatically links, executes, or integrates (even if not embedded)**. Code and materials easily available for download and available without cost are NOT necessarily free. These codes and materials may be restricted by licensing terms that must be reviewed for compliance. **All code and materials included in the software that were not developed by the Creators must be listed.** Add as many rows as you need.  |
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| Name of 3rd Party Code / Material | Link to download/access | License Agreement |
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| Software Specifications  |
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| What Programing Language(s) were used to create the software?  |
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| In what Operating Systems will the software work?  |
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| Describe the hardware configurations(s) required to operate the software  |
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| Describe any application/libraries needed for the proper function of the Software.  |
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| Is it anticipated that the customer would need on‐going maintenance and support of the Software?  |
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| Does the software have a graphical user interface?  |
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| Where is the source code located (disc, server, PC)?  |
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| What is the URL of the project?  |
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| Commercialization Potential  |
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| Are you considering a startup opportunity to commercialize this material?  |
| Yes/No/I want more information  |
| Do you want to participate in NSF discovery through I-CORPS?[business.okstate.edu/i-corps](https://business.okstate.edu/i-corps/)  |
| Yes/No/I want more information |
| Potential Licensee(s) & Industry Partner(s)Please list potential licensee(s) and industry partner(s) you are aware of with contact information if available.  |
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| What are the advantages of the invention versus present technologies?  |
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| What are the potential commercial applications for the invention/material?  |
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| Additional development neededWhat are the limitations that must be overcome prior to practical application? What additional research or development, if any, is needed to commercialize the invention?  |
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| What are the limitations that must be overcome prior to practical application?  |
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| Controlled Information  |
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| Export & Data ControlOklahoma State University (OSU) has an obligation to implement an export control compliance program to reduce the risk of export control violations. All employees and students must be aware of and are responsible for the export control and implications of their work and must ensure their activities conform to export control and laws and regulations. There are severe institutional and individual sanctions for violations of export control laws and regulations, including the loss of research funding and export privileges, as well as criminal and civil penalties. It is important for the Office of Technology Commercialization to understand if the technology that is the subject of this disclosure is controlled by export regulations.  **VERIFY QUESTIONS*** **Does this innovation involve or might it be employed to design, develop, produce, stockpile, or use:**
	+ High performance computing or encryption technology?
	+ Nuclear materials, explosive devices, chemical or biological weapons, or missiles?
	+ Satellites or other space-related technology?
	+ Military intelligence or defense-related hardware, software or technical data?
* Are there any restrictions on publication of the information generated in the course of the research that led to this innovation, beyond a brief review (< 90 days) for patent protection and/or inadvertent release of a third party’s proprietary info?
* Are there any restrictions on participation in the underlying research by citizens of a foreign country (including students)?
* Have you received information identified as export-controlled from a third party relative to this innovation or the underlying research?
* Is your innovation or the underlying research covered by an IBC (Institutional Biosafety Committee) protocol?
* Do you have any other reason to believe that your innovation might be export-controlled?
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|    |
| Export Controlled?If any of the above are Yes, enter Yes.  |
| Yes/No  |
| Export Control DetailsIf Yes, indicate which of the question above are true *and* provide details as to how they apply |
|  |
| CUI?Is this disclosure or any of the uploaded document related to CUI? If Yes, please (1) Add (CUI related) to the title and (2) ensure you are following CUI restrictions, redactions, and markings per your agency. |
| Yes/No  |

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| Documents  |
| Upload all documents (this document and prior art that are not patents) to the Portal. The Portal will list them here |
| Documents  |
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| File Name |
| OSU Innovation Portal Prep Doc – General.**docx** |

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| Subscribers  |
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| Associate Dean of Research ReviewPlease list your respective Dean or Associate Dean of Research who will sign off on the Invention Disclosure. |
|   You will need their name and address to add them to the Portal |

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| Remarks  |
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| Remarks Enter comments or information not entered above like Contributors you want to receive royalties, upcoming deadlines or questions. |
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| Comment |
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| OFFICE USE ONLY  |
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| Track your invention disclosure's progress in the areas below updated by the OSU Office of Technology Commercialization once the invention disclosure has been accepted. |
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| Technology  |
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| Patents  |
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| Inventors and the ADR will sign your disclosure via the Innovation Portal  |
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| Inventor Terms--In accordance with the OSU Intellectual Property Policy 1-0202, acceptance of which is required by University policy as a condition of employment, appointment, and/or enrollment with the University, I hereby assign and agree to assign all right, title, and interest in the disclosed invention(s) to the Board of Regents for the Oklahoma Agricultural and Mechanical Colleges, such assignment to include without limitation all patents and copyrights covering said invention(s).  |
| In accordance with the OSU Intellectual Property Policy 1-0202, acceptance of which is required by University policy as a condition of employment, appointment, and/or enrollment with the University, I hereby assign and agree to assign all right, title, and interest in the disclosed invention(s) to the Board of Regents for the Oklahoma Agricultural and Mechanical Colleges, such assignment to include without limitation all patents and copyrights covering said invention(s). |
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| ADR Terms –I approve this disclosure for consideration by the Technology Commercialization and the University IP Screening Committee (UIPSC). |
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