



## Request for Download

Annotated and Translated Disassembled Code (@DisCo) is a graph based datastore designed by researchers at Idaho National Laboratory to organize firmware and software analysis data across builds, packages and systems, providing a highly scalable platform enabling automated binary software analysis tasks including corpora construction and storage for machine learning.

This form provides additional protocol for the release of the @DisCo software to partners and other cybersecurity defenders. To request a copy of @DisCo, please fill out the following form and email it to [agradmin@inl.gov](mailto:agradmin@inl.gov).

| All fields are required                                  |                               |                             |
|--|-------------------------------|-----------------------------|
| Date:  |                               |                             |
| First Name:  |                               |                             |
| Last Name:   |                               |                             |
| Work Address:  |                               |                             |
| Business Email:  |                               |                             |
| Phone:   |                               |                             |
| Citizenship:   | U.S. <input type="checkbox"/> | Other: <input type="text"/> |
| Alternate point of contact name:                         |                               |                             |
| Alternate point of contact email:                        |                               |                             |
| Alternate point of contact citizenship:                  | U.S. <input type="checkbox"/> | Other: <input type="text"/> |
| Proposed Use Case for @DisCo:                            |                               |                             |
| Affiliated with INL?                                     | Yes <input type="checkbox"/>  | No <input type="checkbox"/> |
| Affiliated INL Project or Staff (N/A if no affiliation): |                               |                             |