

## **Request for Download**

Annotated and Translated Disassembled Code (@DisCo) is a graph based datastore designed 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 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 SoandSo@inl.gov.

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

