

Data Transfer Agreement and Acknowledgement for Release of Biometric Datasets

Biometric Database: **IREX 2019 Validation Dataset¹**

Organization Name: _____

Organization Address: _____

Responsible Party² Name: _____

Responsible Party E-mail: _____

Responsible Party Phone Number: _____

NIST is making this Biometric Database available as a public service to the research community. The signatory below acknowledges that the database is being made available under the following terms:

1. The database is to be used for IREX evaluations³.
2. The database, in whole or part, is not intended to be further distributed, published, copied, or disseminated in any way or form whatsoever, whether for profit or not. This includes further distributing, copying, or disseminating to a facility or organization unit in the requesting university, organization, or company.
3. There shall be no attempts to defeat the de-identification of the data provided.
4. If requested by NIST, certain images in the database or the entire database shall be wiped⁴ from any media on which they reside, and no copies retained.
5. The researcher, at NIST's sole option, may be notified periodically when new datasets are available. Such information may also be posted on the relevant NIST website.
6. IREX shall be acknowledged in any publication of results generated using this dataset.
7. When the organization's participation in IREX evaluations comes to an end, the database shall be wiped from any media on which is resident, and no copies retained.

Acknowledged and agreed to by:

Responsible Party Signature

After filling out all fields and signing this form, please e-mail it to irex@nist.gov.

¹ See Matey J, Quinn G, Grother P (2019) IREX Validation Dataset 2019. National Institute of Standards and Technology Gaithersburg, MD, NIST Technical Note (TN) 2058. <https://doi.org/10.6028/NIST.TN.2058> .

² Responsible Party is an individual with the authority to commit the Organization to the terms in this Agreement.

³ See <https://www.nist.gov/programs-projects/iris-exchange-irex-overview> .

⁴ See <https://www.nist.gov/publications/nist-special-publication-800-88-revision-1-guidelines-media-sanitization>