# Joint Biometric Dataset – LivDet 2017 Liveness Detection-Iris – Warsaw Subset Release Agreement

#### Introduction

"Joint Biometric Dataset – LivDet 2017 Liveness Detection-Iris – Warsaw Subset" (henceforth, "Warsaw Dataset") is an independent set of data prepared by Warsaw University of Technology in Poland (henceforth, "WUT") used the liveness detection competition LivDet-Iris 2017 to allow participants training their algorithms prior to the submission (on the "train" subset), and to allow the organizers evaluating the submitted methods (on the "test known" and "test unknown" subsets). Warsaw Dataset collects images of authentic irises and images of paper printouts corresponding to the authentic irises (hence each fake sample has its authentic counterpart). Warsaw Dataset is an extension of the data used in LivDet-Iris 2015. WUT owns copyright of the Warsaw Dataset and serves as the source for this data.

#### Release of the database

Warsaw Dataset is available on a case-by-case basis. Records of the Warsaw Dataset are made available to researchers only after the receipt of a completed release agreement signed by an individual authorized to make legal commitments on behalf of the researcher's institution or research unit. Warsaw Dataset records are released via an Internet site. By signing this agreement, the requestor agrees to comply with the restrictions listed below. Any failure to conform to these restrictions results in a denied access to Warsaw Dataset. There is no charge for data made available and downloaded via the Internet.

### Consent

Restrictions for use of the Warsaw Dataset:

- 1. Requests: All requests for the Warsaw Dataset records are submitted to WUT in writing.
- 2. Redistribution and Modification: The entire or part of the Warsaw Dataset will not be modified and further distributed, published, copied or disseminated in any way or form, either for profit or not. This refers also to further distribution of the dataset records to any other facility or unit within the requesting organization, other than the one mentioned in the request.
- 3. Publication Requirements: No more than 10 images included in the Warsaw Dataset will be published in reports, papers and other documents. No biometric data will be used in a way that can embarrass, discomfort or anguish the original subject. Copy of all reports, papers or any other documents that use Warsaw Dataset, must be submitted immediately upon release or publication to WUT.
- **4. Commercial Use:** Warsaw Dataset is made available exclusively for research purposes, and may not be used in any commercial activity. In particular, the Warsaw Dataset or its part may not be used to promote any product or technology.
- 5. **Citation:** All documents and papers that report on research that uses the Warsaw Dataset will acknowledge the use of the data by citing the following paper:

David A Yambay, Benedict Becker, Naman Kohli, Daksha Yadav, Adam Czajka, Kevin Bowyer, Stephanie Schuckers, Richa Singh, Mayank Vatsa, Afzel Noore, Diego Gragnaniello, Carlo Sansone, Luisa Verdoliva, Lingxiao He, Yiwei Ru, Haiqing Li, Zhenan Sun, Tieniu Tan, "LivDet Iris 2017 - Iris Liveness Detection Competition 2017", International Joint Conference on Biometrics (IJCB 2017), Denver, CO, USA, 2017

Name (in capitals) and title of authorized institutional representative
Date and signature
Organization and address (in capitals)

## Contact related to the Warsaw Dataset:

Mateusz Trokielewicz, Biometrics and Machine Learning Laboratory, Warsaw University of Technology, Poland email: <a href="mailto:m.trokielewicz@elka.pw.edu.pl">m.trokielewicz@elka.pw.edu.pl</a>, fax: +48 22 825 37 19 (attention: M. Trokielewicz)

Please use the contact data shown above to email or fax the executed and scanned license agreement.