

## LICENSE AGREEMENT FOR USE OF D-LORD DATASET

### Introduction:

DYSL-AI's primary focus of the biometrics research is to develop algorithms and techniques for recognition of humans. As a part of a research work, we are involved in forming this Disguise face Dataset. This Dataset enables academic researches in developing and testing face recognition algorithms in challenging conditions.

### Consent:

The researcher (also referred to as licensee) agrees to the following conditions on the D-LORD Dataset:

1. D-LORD Dataset is a valuable intellectual property.
2. The researcher shall have no rights with respect to the Dataset or any portion thereof and shall not use the Dataset except as expressly set forth in this Agreement.
3. Subject to the terms and conditions of this agreement, the D-LORD Dataset is available exclusively for academic-research only, non-exclusive, non-transferable, license subject to the following conditions:

1. The Dataset is only for academic research use and available to those direct researchers who have adhered to and signed the terms of this license.
2. DYSL-AI reserves the right to terminate researcher's access to the Dataset at any time.
3. Licensee agrees to provide proper attribution to DYSL-AI by citing the Datasets in any resulting publications, presentations, or reports.
4. The Dataset will not be copied/distributed/shared in any form with any third party including colleagues without an explicit written consent from DYSL-AI.
5. The Dataset will not be used for any illegal or unethical research/purposes.
6. The Dataset will strictly be used for academic research purposes only and will not be used or included in commercial/for-profit applications/research in any form.
7. The licensee shall ensure the security and integrity of the provided data by implementing appropriate technical and organizational measures to prevent unauthorized access, loss, or misuse of the data.
8. The licensee acknowledges that any non-compliance with the obligations under this agreement may result in irreparable harm to DYSL-AI, for which monetary damages may not be sufficient. In the event of a breach or threatened breach, DYSL-AI shall be entitled to seek injunctive relief, in addition to any other remedies available at law or in equity.
9. DYSL-AI makes no warranties, express or implied, regarding the accuracy, completeness, or fitness for a particular purpose of the Dataset and shall not be liable for any direct or indirect damages arising from the use or misuse of the Dataset.
10. All disputes related to the Dataset are subject to Bengaluru, India jurisdiction only.

I hereby accept to adhere by the terms and conditions of this license agreement.

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NAME and DESIGNATION (in capitals) SIGNATURE and DATE

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ORGANIZATION and ADDRESS