## UFPR-SR-Plates Dataset - License Agreement

The UFPR-SR-Plates dataset contains 10,000 tracks of different vehicles (e.g., cars, buses), each with five consecutive low-resolution (LR) and five high-resolution (HR) license plate images. The images were captured under diverse noise/degradation conditions during the day using a rolling shutter camera at the Federal University of Paraná in Curitiba, Brazil. The dataset is intended to assist research efforts in developing and evaluating algorithms for Super-Resolution in License Plate Recognition. It is released **only** to academic researchers from educational or research institutes for **non-commercial purposes**.

## Terms and Conditions

The use of the UFPR-SR-Plates dataset is governed by the following terms and conditions:

- This dataset is provided "AS IS", without any express or implied warranty. Although every effort has been made to ensure accuracy, the authors do not take any responsibility for errors or omissions;
- Without the expressed permission of the authors, any of the following will be considered illegal: redistribution, modification, and commercial usage of this dataset in any way or form, either partially or in its entirety;
- For the sake of privacy, all images in this dataset are only allowed for demonstration in academic publications and presentations;
- All users of the UFPR-SR-Plates dataset agree to indemnify, defend and hold harmless
  the authors, the Department of Informatics and the Federal University of Paraná, their
  administration, officers, employees and agents, individually and collectively, from any
  and all losses, expenses, and damages. The user agrees to take full responsibility and
  pay all damages, claims, judgments, or expenses resulting from the use of the UFPRSR-Plates dataset.
- All publications using the UFPR-SR-Plates dataset should cite the following reference:
  - V. Nascimento, G. E. Lima, R. O. Ribeiro, W. R. Schwartz, R. Laroca, D. Menotti,
     "Toward Advancing License Plate Super-Resolution in Real-World Scenarios: A
     Dataset and Benchmark," in Journal of the Brazilian Computer Society, 2025.

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