# DrIFT: Autonomous Drone Dataset with Integrated Real and Synthetic Data, Flexible Views, and Transformed Domains

The DrIFT dataset has been developed by Fardad Dadboud, Hamid Azad, Varun Mehta, Miodrag Bolic, and Iraj Mantegh, as a result of a collaborative effort between the University of Ottawa and the National Research Council Canada. This dataset encompasses distinct domains characterized by variations in point of view, synthetic-to-real data transitions, seasonal changes, and adverse weather conditions. DrIFT uniquely emphasizes background shifts by providing background segmentation maps, enabling the computation of background-wise metrics and evaluations.

The CARG Group at the University of Ottawa acts as the technical agent for the distribution of this dataset and retains copyright ownership of all images within the database. Researchers requesting access to the DrIFT dataset must sign this agreement and agree to adhere to the restrictions outlined herein. Non-compliance with these terms may result in denial of access to future versions of the DrIFT dataset or other datasets owned by the CARG Group, as well as potential legal action in cases of unauthorized publication or distribution of unapproved materials.

## Terms of Use:

1. Publication Restrictions:  
   The images in the dataset may only be used in technical reports or academic publications (e.g., conference papers or journal articles). The images must not be released in commercial materials, newspapers, or other public media.
2. Redistribution Restrictions:  
   The dataset must not be redistributed, published, copied, or disseminated in any form, whether for profit or otherwise. Redistribution includes sharing within different organizational units of the requesting institution.
3. Usage Restrictions:  
   The dataset may only be used for scientific research purposes. Any use of the dataset for commercial, military, or illegal purposes is strictly prohibited.
4. Acknowledgment Requirements:  
   All technical papers, documents, and reports using the DrIFT dataset must include the DrIFT dataset acknowledgment. Also, please kindly cite the DrIFT paper using the format provided on the GitHub page.
5. Application Process for Students:
   1. Student applicants must have their supervisor sign this agreement.
   2. The signed agreement must be submitted via a formal university email (personal email addresses, such as xxx@gmail.com or xxx@163.com, will not be accepted).
   3. The student must also copy their supervisor in the email submission.

Upon review of the signed agreement, access to download the dataset will be granted via the HuggingFace platform.

1. Submission:
   1. Send the signed agreement to Fardad Dadboud at [fardad.dadboud@uottawa.ca](mailto:fardad.dadboud@uottawa.ca) (please include “DrIFT\_download” as the subject of your email).
   2. Students must copy their supervisor in the email.
2. Rights and Interpretation:  
   The University of Ottawa, the National Research Council Canada, and the authors retain the final rights to interpret this agreement.

\*\*\* Note: This version of the dataset contains only synthetic data; the real data will be available online soon.\*\*\*

Individual Information:

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Email: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

HuggingFace Username: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Supervisor Information (For Student Applicants):

Faculty Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Email: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
Faculty Homepage: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  
University and Department: \_\_\_\_\_\_\_\_\_\_\_  
Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ (MM/DD/YY)