# Participation Intent Form

# About your team

Please specify your team name, a team lead (and affiliation), and list all team members (and affiliations).

Team name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| --- | --- | --- | --- | --- |
|  | Name (First and Last) | Email | Organization | Country |
| Team lead |  |  |  |  |
| Team member |  |  |  |  |
| Team member |  |  |  |  |
| Team member |  |  |  |  |
| Team member |  |  |  |  |

# Challenge Track Participation

Please indicate which tracks you intend to participate. You are encouraged to participate all three tracks.

|  |  |
| --- | --- |
| Participating? Yes/No | Challenge Tracks |
|  | **Track 1: Traffic Flow Analysis**  Participating teams will submit results for average speed and individual vehicle speed for the test set. Performance will be evaluated based on ground truth generated by fleet of controlled vehicles that will be driven during the recording. The team with the lowest combined average speed error across all the test data will be declared the winner of Challenge Track 1. |
|  | **Track 2: Anomaly Detection**  Participating teams will submit the top 25 anomalies detected including wrong turns, wrong driving direction, lane change errors, and all other anomalies. Each team’s submission will be manually evaluated. The team with the highest accuracy in anomaly detection in the submitted anomalies will be announced the winner of Challenge Track 2. |
|  | **Track 3: Multi-camera vehicle detection and reidentification**  Participating teams will identify vehicles that are seen repeatedly in multiple cameras placed at multiple intersections. The team with the highest accuracy in detecting vehicles from the fleet of controlled vehicles that appear in multiple cameras will be declared the winner of Challenge Track 3. |

# Participant Acknowledgement

I have read the participation agreement document and understand the terms and conditions that govern the access to and use of the Data Set in this Challenge. On behalf of the team I accept to abide by these terms and conditions.

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Signature and date