







# Workshop: Conditions and Challenges for the Implementation of WIM for Direct Weight Enforcement

## **ABOUT OUR WORKSHOP**

The authorities of several countries in the Gulf region are involved with the implementation of Weigh-In-Motion (WIM) systems for various applications including for direct weight enforcement. At the same time, ISWIM Vendors are active in the region providing the next generation of WIM solutions.

In cooperation with the Saudi Intermobility Expo, ISWIM has taken the initiative to organise a dedicated WIM workshop bringing together key stakeholders from transport authorities, road safety regulators, and mobility solution providers across the Gulf region.

# **WORKSHOP AGENDA**

| Speaker                                 | Topic   |
|---|---|
| Andy Lees, (ISWIM,<br>UK)               | Welcome and introduction to ISWIM   |
| Hans van Loo<br>(ISWIM,<br>Switzerland) | Introduction to Weigh-In-Motion, technology, applications and advantages              |
| Hans van Loo<br>(ISWIM,<br>Switzerland) | Conditions and challenges for the implementation of WIM for direct weight enforcement |
| ISWIM Exhibitor 1                       | Show Case Project and experiences with WIM for direct weight enforcement              |
| ISWIM Exhibitor 2                       | Show Case Project and experiences with WIM for direct weight enforcement              |
| ISWIM Exhibitor 3                       | Show Case Project and experiences with WIM for direct weight enforcement              |
| ISWIM Exhibitor 4                       | Show Case Project and experiences with WIM for direct weight enforcement              |

**3 DECEMBER 2025**Wednesday | 10:30 – 12:30
The Visionary Workshop Zone

#### **About ISWIM:**

The International Society for Weigh-In-Motion (ISWIM) is an international non-profit organization, founded in 2007, legally based in Switzerland. It is an international network of and for people and organisations active in the field of Weigh-In-Motion (WIM). Membership of ISWIM is free of charge for individual members.

### Purpose of ISWIM:

The purposes of ISWIM are:

- To support advances in and the more widespread use of WIM technologies and the applications of WIM data.
- To disseminate knowledge and understanding of WIM by organising conferences, seminars, training courses and other events.
- To promote and support international research and development projects on WIM.

To initiate or participate in the development of standards relating to WIM and its applications.

#### Contact details:

Website: www.is-wim.net

#### LinkedIn:

https://www.linkedin.com/groups/ 13400438/