

Weigh-in-Motion Systems for Law Enforcement

<u>Utilize advanced features</u> <u>of your Weighing Systems!</u>



Automatic Low Speed Weigh-In-Motion system (LSWIM)



Automatic High Speed Weigh-In-Motion system (HSWIM)



Portable Weighing
System for checking
vehicle loads



Software tools for WIM
Law Enforcement



Automated operation



Reliability in tough conditions



On-line data



Ready for Smart City



Advanced diagnostics



Two-stage Weighing Station with High-Speed and Low-Speed weighing Two-stage Portable Weighing
Station with two sets of Portable
Weighing Systems (PW-10)

Low Speed Dynamic Weighing System both for Electronic Toll Collection and for border crossings

OEM program

Are you provider of complex customer solutions including vehicle weighing?

Avoid frustration from time-consuming development of your own weighing components and rely on proven solution from weigh-in-motion specialists!

We have prepared simple WIM components kit which allow you to build your own weigh-inmotion system. It can be easily integrated into your customer solutions.

WIM CONTROL - heart of any weigh-in-motion application

WIM CONTROL is a new generation of indicators especially designed for building of WIM systems of any operating speeds or static axle weighing.

WIM CONTROL gives you flexibility in connection of various weighing sensors, inductive loops, barriers, thermal sensors etc. into one unit. WIM CONTROL is supported by software client applications running under Windows or Linux based operation systems.



TENZOVÁHY, s.r.o. Machátova 345/3 783 01 Olomouc Czech Republic

+420 585 428 186 tenzovahy@tenzovahy.cz www.tenzovahy.cz

