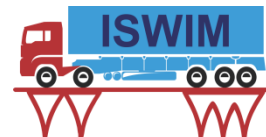




# CVSA - ISWIM WEBINAR



## “Scales and No Scales – WIM for Weight Enforcement”

11:00-13:30 EDT Wednesday October 7<sup>th</sup> 2026

Moderator Mark Mills, CVSA, United States

|                      |                                                                                                                                                                                                                                                                                                                                                        |
|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>11:00 AM EDT</b>  | <b>START OF WEBINAR</b>                                                                                                                                                                                                                                                                                                                                |
| <b>11:00 – 11:20</b> | <b>Title: WIM for Mainline E-Screen: Data Collection and Enforcement</b><br>By: Dave Huft, South Dakota Department of Transportation<br>The South Dakota Commercial Vehicle Operations applies Intelligent Transportation Systems to commercial vehicles, using sensors, communication, and information technologies to improve safety and efficiency. |
| <b>11:20 – 11:40</b> | <b>Title: Virtual Weigh Station</b><br>By: Captain Steven Holmes, South Carolina State Transport Police<br>Experiences with the new virtual weigh station implemented by South Carolina. Including the benefits and challenges faced during implementation and utilization, and lessons learned.                                                       |
| <b>11:40 – 12:00</b> | <b>Title: A confidence-based direct enforcement WIM solution</b><br>By: Nebraska State Police and Tyler Haichert, Quarterhill<br>A confidence-based automated enforcement platform designed to extend defensible weight enforcement beyond the limits of fixed weigh stations and mobile patrols.                                                      |
| <b>12:00 – 12:20</b> | <b>Title: WIM for Direct Enforcement in New York</b><br>By: Tanvi Pandya, DOT-NYC, United States<br>Experiences from New York City with the implementation of using WIM data for direct weight enforcement. Sharing challenges encountered, solutions found and results obtained after 3 years of operation.                                           |
| <b>12:20 – 12:40</b> | <b>WIM: Weight Enforcement and More</b><br>By: Trooper Jason DiFusco, Rhode Island State Police<br>How Rhode Island uses their U.S. Route 195 Washington Bridge WIM for more than just weight enforcement.                                                                                                                                             |
| <b>12:40 – 13:00</b> | <b>Use of a portable WIM for weight enforcement</b><br>By: Robert Vehovec, Slovenian Traffic Police and Matjaz Sokol, Cestel<br>Experiences with using Bridge WIM systems to do short term measurements and flexible weight enforcement from the Slovenian Traffic Police in Europe.                                                                   |
| <b>13:00 – 13:30</b> | <b>Questions &amp; Answers</b><br>By: All                                                                                                                                                                                                                                                                                                              |
| <b>13:30 EDT</b>     | <b>END OF WEBINAR</b>                                                                                                                                                                                                                                                                                                                                  |