



Benefits of AxleViewSimplify Roadway Compliance

AxleView is designed to enhance your existing truck scale setup and verify compliance by providing visibility into axle weights. This solution is engineered to suit a variety of vehicle specifications and weighing requirements, including single, dual, tri-, or quad-axle weighing.

Low Initial Investment

Leverage your existing weighbridge foundation and infrastructure

Quick and Simple Upgrade

Maintain high uptime through simple upgrade and installation

Maximize Value, Minimize Cost

Minimize the number and complexity of load cell installations, eliminate the cost of extra foundations and generate greater ROI

Adaptable to Your Needs

Achieve accurate weighing of axle groups, accommodating any changes to truck sizes and configurations

Proven Technology

Benefit from decades of research and development that shape our innovative solutions and enable reliable results

Process Efficiency

Automate and future-proof existing weighbridge processes

Streamline Your Operation

Compatible with unattended weighing solutions and DataBridge™ MS transaction management software

Technical Specifications

Hardware Requirements	IND780 indicator with application iButton for
·	AxleView software
Accuracy	+/- 5% axle group weight accuracy at <5 mph
	(dependent on load cell technology)
Load Cells	Any (Analog or Digital, METTLER TOLEDO or other)
Options	Integration with DataBridge™ MS v1.1.5 or higher
Data Capture	5 customizable fields for Vehicle ID, etc.
Printed Ticket Fields	Gross weight, group weights, and custom data
	fields
Installation	Conducted by an authorized METTLER TOLEDO
	service provider





Enable additional insight into axle group weights with AxleView





Subject to technical changes
© 01/2024 METTLER TOLEDO.
All rights reserved.

Document No.30608901 A
Industrial Division - Marcom
METTLER TOLEDO Group