

Better Data, Better Rail Operations

Three Powerful Software Solutions
Tailored to Your Needs

Without accurate weighing data, Rail Engineers and Fleet Managers face challenges in optimising train performance. For instance, incorrect load imbalances can result in excessive component wear and increased downtime.

Our Train Weighing Software Solutions provide the critical insights needed to make informed decisions, improve efficiency and boost rail safety across your fleet. Our software enhances the weighing process with:



User-friendly, graphical interfaces.



Clear, actionable data.



Data export for seamless reporting.



A reduction in manual data errors.

ptwX Software

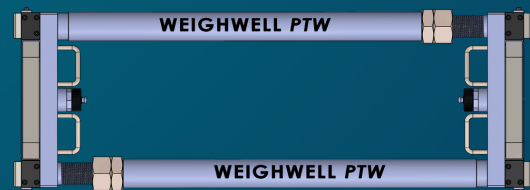
8	7	6	5
-1.28 % 6570 kg	-10.90 % 6910 kg	-9.15 % 7940 kg	-1.73 % 9070 kg
44.50 % 28820 kg		55.50 % 35940 kg	
1.28 % 6740 kg	10.90 % 8600 kg	9.15 % 9540 kg	1.73 % 9390 kg
46.18 % 13310 kg	53.82 % 15510 kg	-48.64 % 17480 kg	51.36 % 18460 kg
1	2	3	4

Designed for static weighing, this software captures the weights based upon your rolling stock configuration. The main features are adjustable tolerances for error conditions and wheel numbering specific to your rail vehicle.

ConnectWeigh™ Software

Suitable for static weighing, data is captured directly from the rail scale installed in track. The weighing results can be easily exported to integrate with your existing workflows.

CELL 1
5100 KG



CELL 2
5150 KG

WiM Software

59640 kg		
Wagon Total	Side 1	Side 2
19880	9920 / 49.9%	9960 / 50.1%

This in-motion weighing software, graphically highlights load imbalances as percentages or ratios. Key features include custom train setup (such as locomotive pushing or pulling) and raw data export.

Contact us today for a demonstration and discover how our **Train Weighing Software** can transform your operations.

Contact Form



weighwell.com
+44 (0)114 2699955