

Putting you in control

Weightron Connect – optim

Below are just some examples of ho



to grant different levels of access

onisation – works with any make of weighbridge

(series, waste management)

manage and maintain your weighbridges

e.g. driver/operator access authorisation

ensures approved digital **Di-Link** 'black box' converts any make
each load cell output is individually monitored and measured.
for users and suppliers in terms of operational and maintenance
remotely and system calibration is greatly simplified.

onal serial link to a weight indicator fitted with an Ethernet
F using an antennae or digital wireless). Optional solar power
al solution for remote weighbridges.

At '**management level**' the Weightron Connect universal
software package provides the ultimate in flexibility, user-
friendliness and security. Depending on the available
network (LAN or WAN), the software can reside on a local or
remote PC and each weighbridge can be allocated its own
dedicated IP address.

The software is configured so that operators communicate
with the IP addresses of the particular weighbridges via a
standard web browser. Weighing operations from up to four
different scales can be viewed on screen at any one time.
Approved administrators can handle full file maintenance
including, for instance, the validation of smart cards for
driver-operated weighbridges.

**Powered
by solar
panel**

Putting you in control

With your weighbridge

With Smart-WEIGH implemented, any suitably positioned pit weighbridge can be used for both standard static weighing and as a dynamic in-motion axle weigher.

Unlike competitive systems, Thruweigh can weigh vehicles at speeds up to 5 km per hour and has a number of built in features to optimise the weighing procedure. Depending on the approach surface, individual axle weights can be measured within 1%.

As soon an overloaded axle is detected, a signal is generated which can be used to trigger an audio or visual alarm.

g

Weighbridges are one of the primary applications for Smart-WEIGH, also ideally suited to a wide range of other weighing systems. A load cell based system can be upgraded and as with site-wide or nationwide harmonisation can be achieved. In silo weighing applications for instance, Smart-WEIGH can form part of a management system giving the user remote web access.

Touch with your weighbridge

Telemaintenance™ remote access to weighbridges allowing adjustments to the weighbridges

locally flagged up at our offices for a technician who can then dial into the situation. In many cases



Di-L Smart-



Bringing a new dim

WEIGHING
BILANCI
INDUSTRIAL WEIGHING