Unattended weighing is an effective strategy for increasing productivity and reducing operating costs. It introduces self-service efficiency to a vehicle-weighing operation. An unattended solution is ideal for scales in remote locations, scales that operate around the clock, and facilities with multiple scales.

DataBridge™ MS software is available with an optional unattended module that allows truck drivers to process their own weighing transactions at self-service terminals. It increases productivity by processing trucks quickly and allowing 24/7 operation. It reduces costs by eliminating the need for scale operators and scale houses.

This unattended-weighing solution keeps traffic moving over vehicle scales while collecting data that is critical to your business. Drivers can identify themselves at an unattended terminal, complete weighing transactions, and receive printed tickets—all from the safety of their vehicles. The built-in database stores a complete record of each transaction.
**Total Control**
The DataBridge™ MS software system controls unattended weighing transactions, traffic-control devices, and data management for multiple scales. It can operate as many as two unattended terminals per scale. Choose between setting up two-way traffic over each scale or using separate inbound and outbound scales to weigh trucks.

**Customizable Solution**
This powerful software gives you the flexibility to set up a system that combines simple operation for drivers with complete data collection.
- Customize transactions to collect the data your business needs.
- Create simple messages that prompt drivers to identify vehicles, materials, etc.
- Allow drivers to select their preferred language.
- Choose the data-entry option that works best for your operation: keyboard, touch screen, or badge reader.

**Remote Monitoring**
An operator in a remote office can use the software to monitor activity at multiple unattended terminals.
- View data in real time as a driver enters it.
- Take manual control of a transaction.
- View a graphic display of a scale’s traffic lights, gates, and other equipment.
- Control lights and gates manually from a remote office.

**Multiple Scales**
Each DataBridge™ MS workstation can control as many as six bi-directional scales. To control additional scales, connect multiple workstations to a network.

**Driver Terminals**
Unattended terminals allow drivers to enter data with a keyboard, touch screen, or badge reader (AWID, SmartPass, bar code, magnetic card, etc.).

**Data Management**
The software collects complete data for each transaction and allows you to use it for invoicing, inventory control, reporting, and other business functions.

**For more information**
www.mt.com/DataBridge