



# Heavy Equipment & Ag Scales Camera, Radar & Backup Sensors



**Web: [www.scaleandcontrol.com](http://www.scaleandcontrol.com)**  
**Email: [sales@scaleandcontrol.com](mailto:sales@scaleandcontrol.com)**  
**Toll Free: 888-239-0552**

## Wheel Loader Scales

All Scales Are Designed To Be User Installed  
Backed Up By Our 7 days Per Week Technical Phone Support

### WLS350 Stationary Loader Scale



- Bucket Count
- Switch between 2-active Loads
- Accumulate Weight
- Deduct last bucket
- 3.5" Color Display

### WLS555 Wheel Loader Scale

Designed for:

All make and models of wheel loaders, & skid steers. Weigh On The Move Technology. Option to track customers, materials & attachments, truck #'s, etc. Printer option. Built in data logger, remote communications option.



### WLS430 Stationary Loader Scale



- Bucket Count
- Accumulate Weight
- Deduct last bucket
- Backup Camera option
- 4.3" Color Display

### FLS350 Forklift Scale

- Load Count
- Switch between 2-active Loads
- Accumulate Weight
- Deduct last load
- 3.5" Color Display
- 2% error of machine capacity



### T1 Digger Excavator Scale

Designed for:

- For Mini & Full size Excavators. Affordable excavator scale with 8" color tablet. Bluetooth connectivity from scale to tablet. Display of total weight, partial weight, number of buckets and target weight.



## Smartscale Onboard Truck Scale

Designed for:

All truck suspension types including air, leaf spring, haul maxx, walking beam, chalmers, etc. Designed to be self installed. Air systems can be installed in under 40 minutes, mechanical systems require 2-3 hours of time for installation.



## MC222+ Telehandler Scale

Designed for

Weigh On The Move Telehandler Scale with Printer Option. Ideal solution for Telehandler machines that have a self levelling bucket with a boom compensation cylinder. Designed to be self installed supported by our 7 days a week technical support



## Cranesmart Wireless Mobile Crane RCI-Load Indicators-A2B

Designed for:

Hydraulic, Lattice, & Marine Cranes, Boom Trucks, & Offshore Cranes, etc. Self installable. Solutions include wireless sensors: load cells, boom angle, boom length, & rated capacity indicator with load chart programming. Load cells are pre-calibrated. Wireless lineriders as well.



## Wireless Load Pin for Log Loaders/Material Handlers, Etc.

Designed for:

Construction Equipment & Agriculture Equipment. Our wireless load pins are an excellent solution for equipment where you are lifting items and you want to preserve the lifting height. The pins are custom designed and built to suit your application.



## Backeye 360° Camera System

The Backeye 360° Camera System is designed for heavy equipment, ag equipment and trucking applications. The system features 4 cameras allowing the equipment operator/driver to see front/back, left side/right side and top down views assisting the operator in minimizing risk of blind spots, and obstacles. The user is required to calibrate the cameras for the top down view.



## Backsense Radar Obstacle Detection System

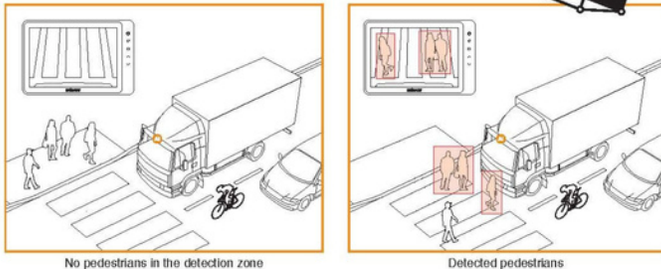
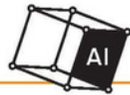
The Backsense Radar Detection System is designed for heavy equipment, ag equipment and trucking applications. The system features a programmable distance sensor allowing the equipment operator/driver to reduce hazards when backing up. The system provides a visual and audile warning of backup risks.



## AI Intelligent Detection



Front-facing camera with pedestrian detection  
Rear camera with pedestrian detection



State of the art AI Intelligent Blind Spot Detection Cameras will highlight to heavy equipment/ag/commercial vehicle operators the presence of people and cyclists. There is the option of a front facing camera and a rear facing camera.



## HLC4000 Wheel Loader Scale

Designed for:

All make and models of wheel loaders. Weigh On The Move Technology. Dynamic Tipoff, Run multiple simultaneous loads, Real time communication through modem, see truck and trailer weights, accumulated weights in separate fields. Remote diagnostics. Printer Option.

