

Scale and Control Inc.
is proud to introduce the

WLS555 Onboard Weighing System

SCI

SCALE AND CONTROL INC.



Scale and Control Inc. offers a state-of-the-art Onboard Weighing System for mobile equipment. This user-friendly system is for use with any WiFi enabled smart phone or tablet as the display. Use your own device, or Scale and Control Inc. can also supply a WiFi enabled display.

SCI Telematics
Hardware

- Apple™ and Android™ compatible
- Simple 3 wire installation
- +/- 1% accuracy
- Can be user installed and calibrated in 1-2 hours
- Hyper-Cal™ Automated Efficient Calibration (5 minutes or less)
- Multiple attachments, materials, and customers
- Telematics ready
- Advanced diagnostics
- Extensive logging capabilities
- Optional add-ons including printer, networking, peripherals and more
- Optional printing to in-vehicle printer or network-connected office printer
- Designed and manufactured by Scale and Control Inc.
- Made in the USA

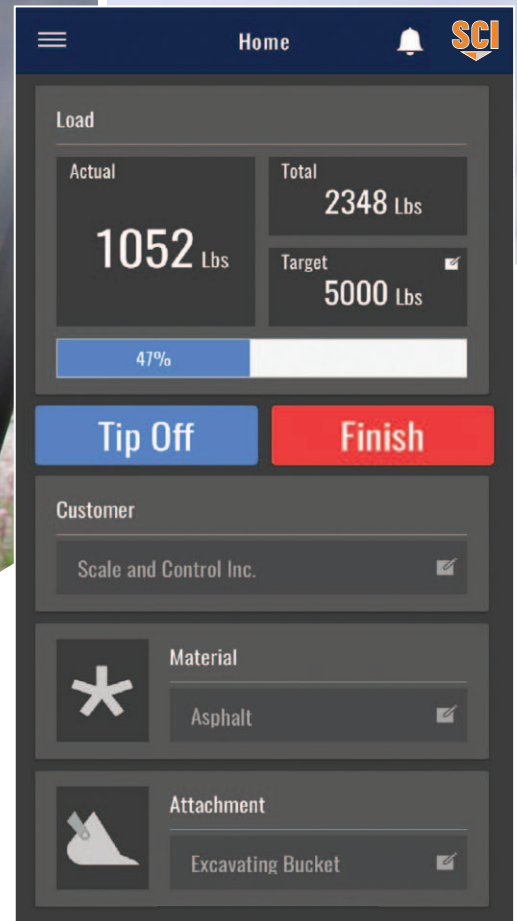
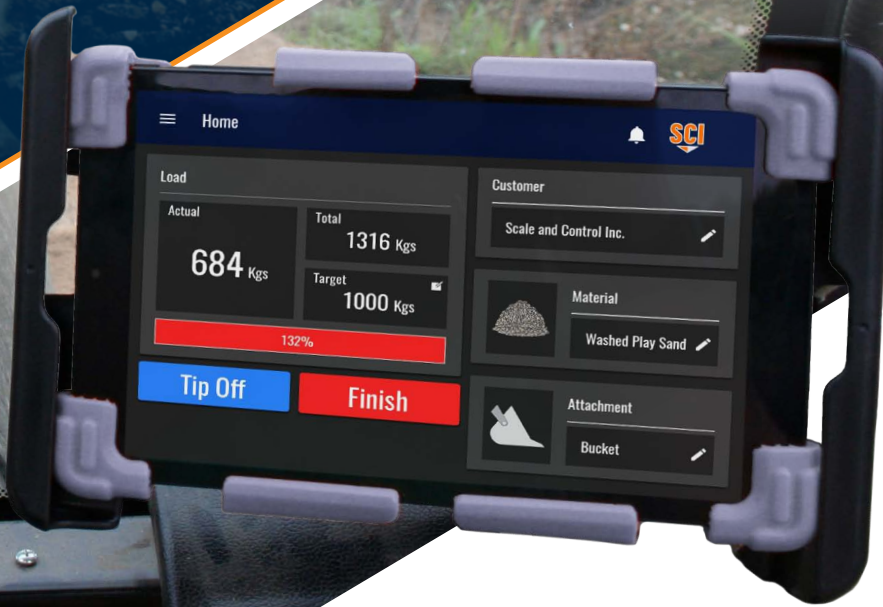
Visit:
SCALEANDCONTROL.COM

Follow:
  

Toll Free:
888-239-0552

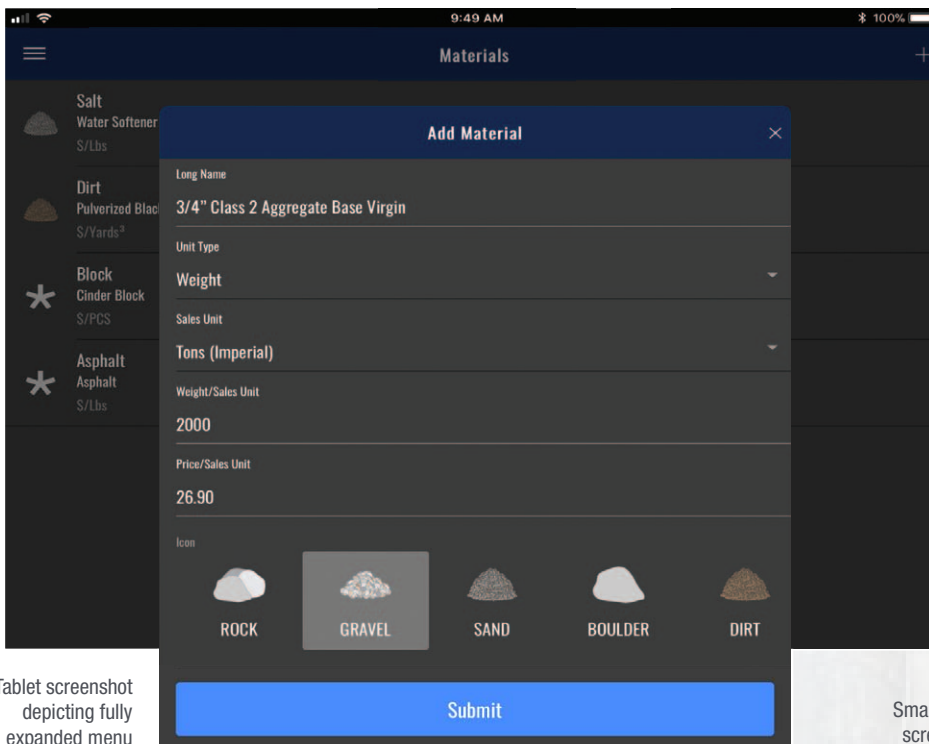
Email:
sales@scaleandcontrol.com

The new **WLS555 Onboard Weighing System** from **Scale and Control Inc.** features a robust, easy-to-navigate platform compatible with Apple™ or Android™ devices.

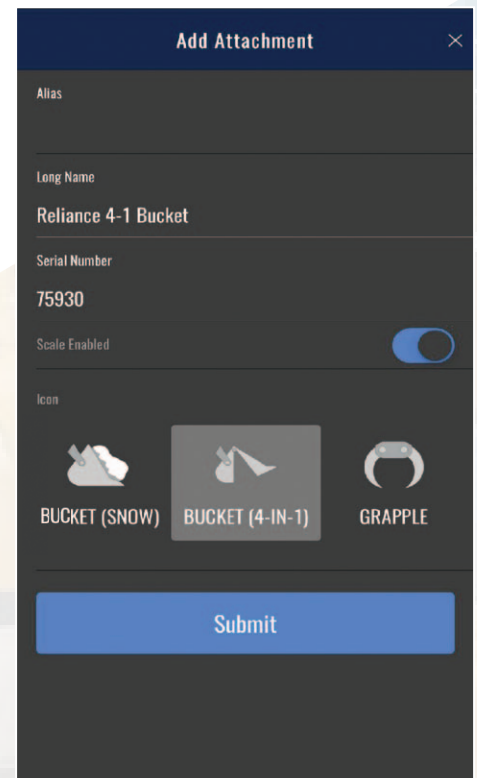


Smartphone screenshot

The **WLS555 Onboard Weighing System** provides the user with the ability to operate using anything from a cell phone display to a large tablet. Data is organized in an easy-to-read format, with key metrics available to the operator at a glance.



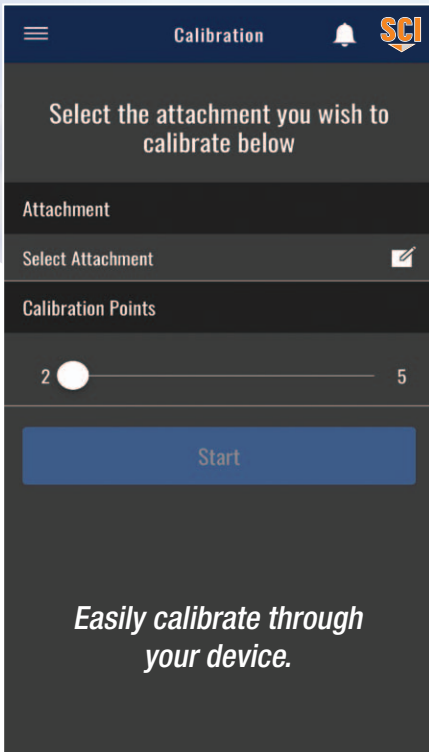
Tablet screenshot depicting fully expanded menu



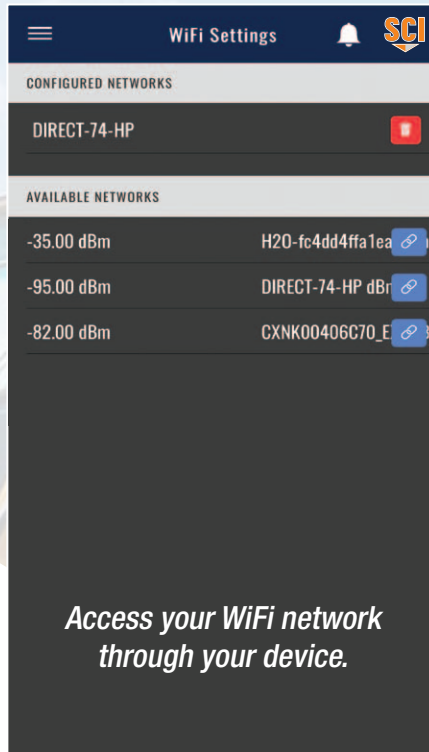
Smartphone screenshot

Add or import more than 200 materials into the **SCI WLS555**.

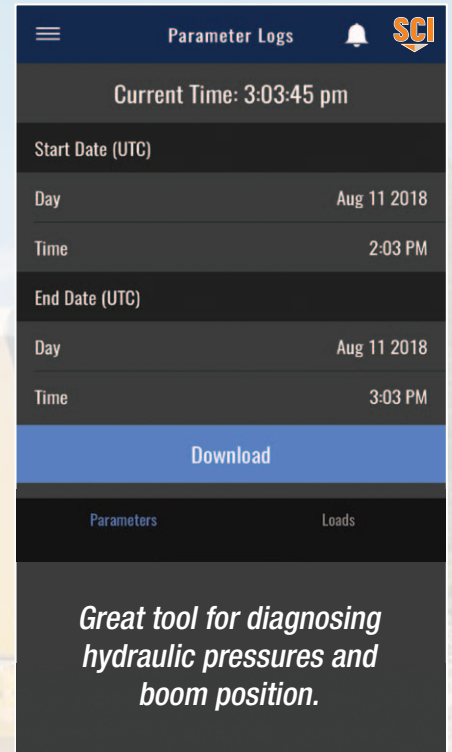
Easily add and calibrate up to 10 attachments.



Easily calibrate through your device.

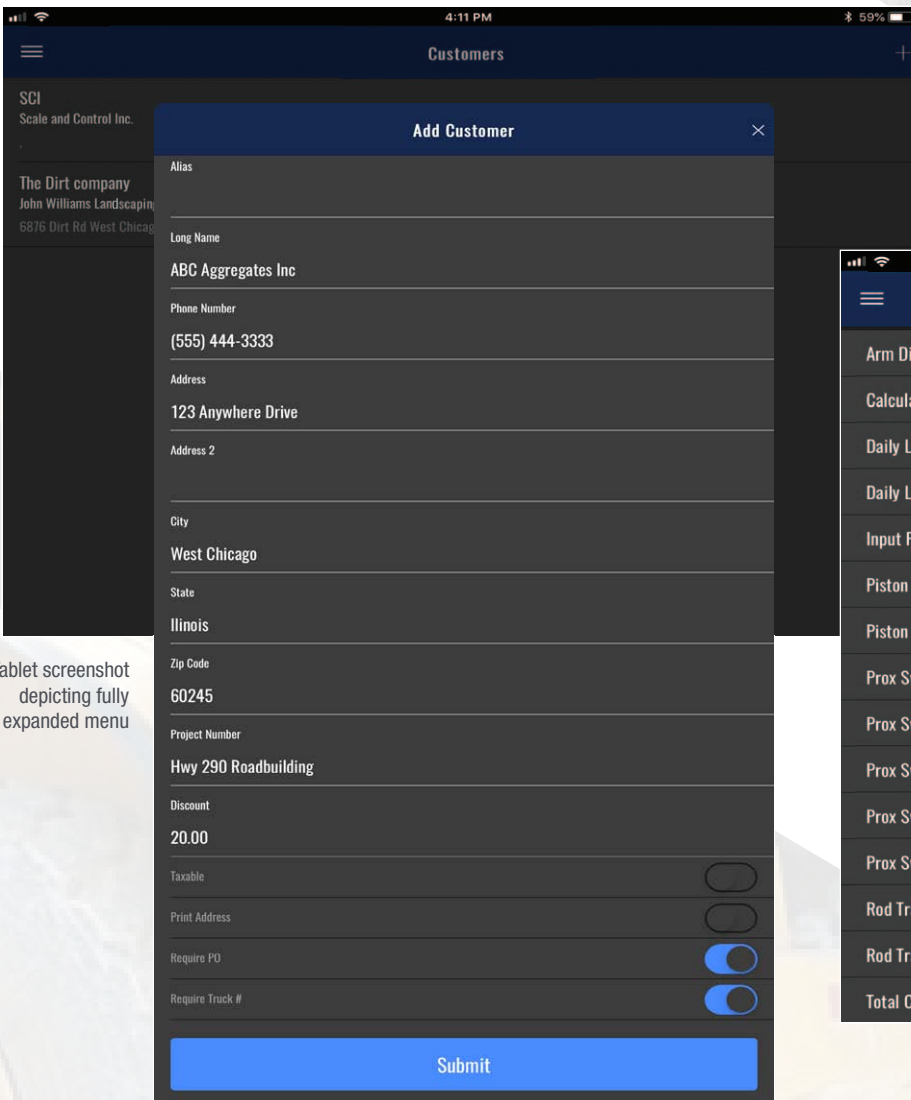


Access your WiFi network through your device.



Great tool for diagnosing hydraulic pressures and boom position.

Smartphone screenshots



Tablet screenshot depicting fully expanded menu

Add or import CSV file providing for entry of over 200 customers.

Tablet screenshot



Easily view diagnostics.



WLS555

Onboard Weighing System Specifications



Standard feature allows for remote display monitoring

System Components

Trigger Options	Prox Switch / Any N.O. Switch
Pressure Sensor	Single or dual / multiple sizes available
Remote Button Input	1-3 optional
Printer Support	Yes
Temp Compensation	Standard
Datalog Support	Standard
Connectivity Support	WiFi standard, cell optional
Programmable Outputs	Optional
Display	5" / 7" / 10" / 12"

Weighing Functions

Dynamic Weighing	Yes
Tip Off	Yes
Grand Total	Yes
Over Target	Yes
Attachments	10
Zero	Yes

Data Functions

Materials	200+
Customers	200+
Productivity Metrics	Yes
Product Bucket Count	Yes
Total Data Items	10000+
Operator Login	200+
Onscale Reporting	Yes
Customer Data Fields	14
Material Data Fields	7
User Selectable Icons	Yes

Power Requirements

Supply Voltage	8-32Vdc
Current Consumption	200mA Typ / 500mA Max

Environmental Specifications

Operating Temperature	-40°F - 158°F (-40°C - 70°C)
Storage Temperature	-40°F - 185°F (-40°C - 85°C)
Protection	IP67 / IP69 sensors

Questions? Contact Scale and Control Inc. Today!