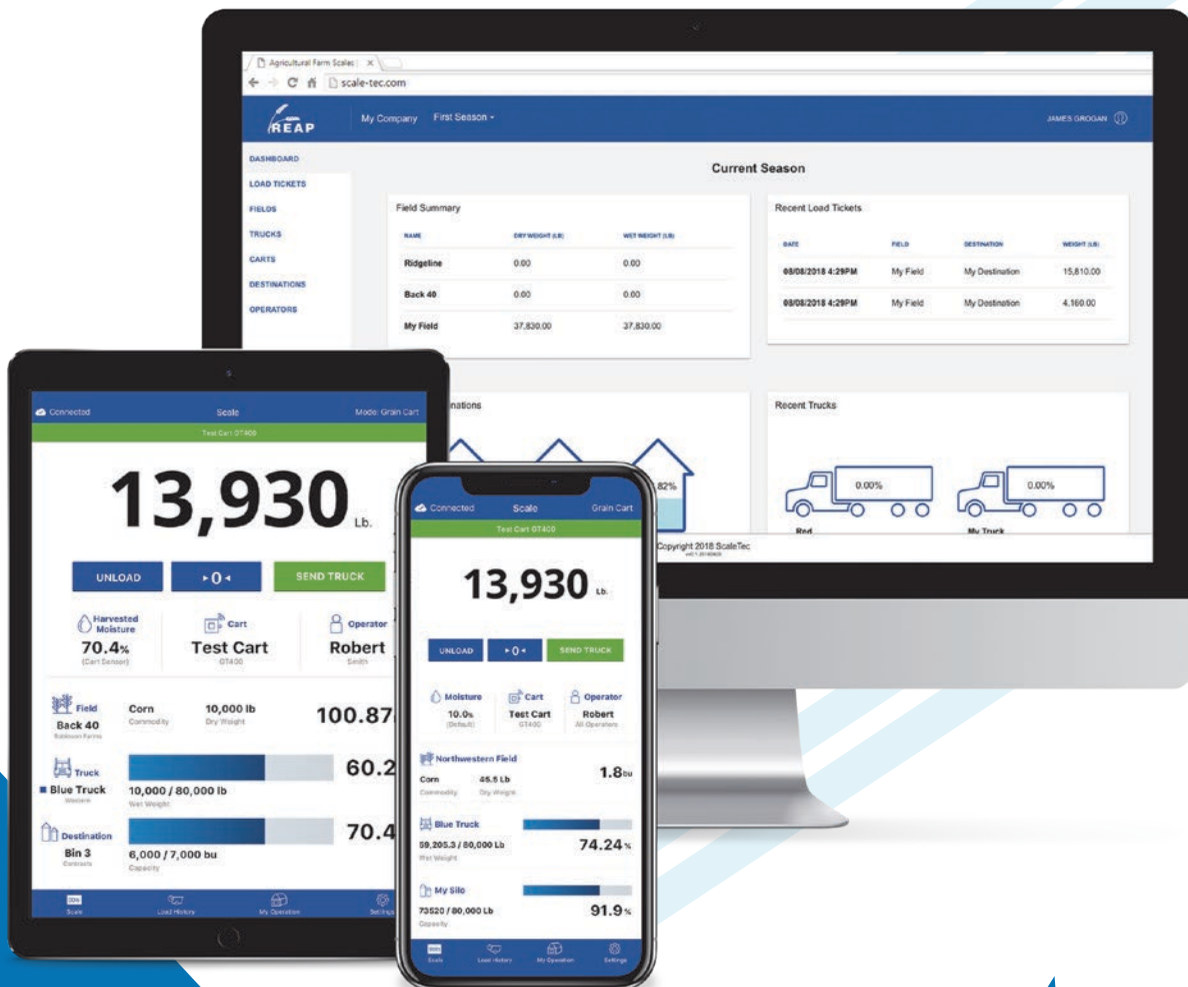


REAP™ APP FOR iOS

TRACK HARVEST DATA ACCURATELY AND SECURELY

REAP takes your grain cart scale system to the next level with Bluetooth® wireless technology. Track your grain cart weight, truck loads, field totals and storage inventories from the mobile app and web dashboard in near real time.



SCALE  **TEC**



Visit www.scale-tec.com for more information.



Search for Scale-Tec REAP 2.0 in the App Store to download the app today!



SEE WEIGHT IN REAL TIME EVERYWHERE

THE REAP ADVANTAGE

REAP uses Bluetooth® wireless technology to connect to your Scale-Tec POINT® indicator, helping you track and manage harvest data.

Use REAP to automatically sense and record load transfers from your grain cart to a truck by connecting REAP, POINT and Scale-Tec's PULSE™ accessory.*

REAP is a cloud-based solution - seamlessly access your data across multiple devices.

**POINT and PULSE devices are required for automatic sensing and recording of load transfers*

FIELDS

Track your field totals from your app or from the home office. Record grain cart yield data to an unlimited number of field names. Create yield total reports for specific growers, farms and fields.

DESTINATIONS

Track your inventory for on-farm storage or for deliveries to co-ops or elevators. Know when your capacities are reaching their limits and stay informed while fulfilling contracts directly out of the field.

TRUCKS

Monitor your truck loads from the field. Reconcile all of your truck loads to co-op and elevator records, and never overload a truck again.

CARTS

Stay connected in the field with all of your grain carts. Advanced cloud functions allow you to view the Field, Truck and Destination selections on the grain cart and make the correction from the cab of the combine. If you are within 1,000 feet of the grain cart, you will also be able to remotely see and tare the grain cart scale.

OPERATORS

Know who is operating the grain cart and who made the record. An unlimited number of operators can be added to the app for tracking purposes.

