

What if you could automate harvest weight records, access the data in real time and make decisions from the combine?

000000

Dear [First Name],

reliable, consistent data to help you get more done, faster.

from Scale-Tec. These easy-to-implement scale technologies deliver Gain more control over your harvest with POINT®, REAP $^{\text{\tiny TM}}$ and PULSE $^{\text{\tiny TM}}$

First Last 0000 Street Name Anywhere, USA

Hi, [First Name].

Connect POINT® with REAP™ and PULSE™ to maximize efficiency at harvest time. Scale-Tec's expandable technologies enable you to automatically record and organize weight data with consistency and ease. Minimize errors, eliminate the busywork of manual recordkeeping, and make informed decisions right from the field.





Start with POINT® to accurately weigh your grain in the field.



Use REAP™ to track harvest inventory and instantly sync the data from POINT® across your connected devices.



Add PULSE™ to automate the recording process.

Here's how POINT,® REAP™ and PULSE™ work together during harvest:

- PULSE™ automatically senses when you unload your grain cart into a truck. When the auger engages, the gearbox vibrates, triggering PULSE™ to recognize the load transfer.
- PULSE™ instantly communicates with POINT® and REAP™ to record the weight data and exact location of the load.
- PULSE™ detects when the load transfer completes and instructs POINT® and REAP™ to finalize the load ticket.
- REAP™ summarizes field totals and automatically associates individual load tickets to exact transfer locations. Additionally, REAP™ helps you track how much weight is on a truck, who is operating the grain cart and where the grain will be stored.
- REAP™ instantly syncs your data across all devices connected to your account. Easily share the data with your agronomist, your crop insurance provider or anyone else you choose. Keep your harvest crew informed in real time, and make decisions from the combine.

"It's peace of mind. It's really nice to be able to see things in real time and make decisions right away." — Scale-Tec customer, Texas farmer Allen Meissner

