VERIFI® In-Transit Concrete Management for Contractors

Accelerate construction with concrete that is consistently in specification

VERIFI® automatically adds water and admixture within pre-set limits to achieve and maintain the ordered slump. All data is available in real-time and securely stored for viewing later.

- Concrete arrives on site ready to pour, with no need for on site adjustments.
- Concrete is faster and easier to finish and place, so your crews can leave earlier.
- Fewer defects mean fewer delays later.

Save Time

Always know when the next truck is arriving

- Live map shows location of every truck en route to job site
- Make better decisions on where to place crews and when to give them breaks, so they have less time idling around
- Spend less time calling dispatch and more time focusing on what is important at the job site

Place more quickly

- Truck arrives at the job site at ordered slump
- No waiting while adding water and re-mixing load
- Consistent slump means fewer rejected loads and less time waiting for the next truck to arrive

Speed up the finishing process

- Consistent slump leads to consistent set time
- Maintain a smooth workflow with your finishing crew and equipment, without worrying about later loads setting faster than earlier loads

Higher Quality

Catch bad loads before they cause issues

- Measure 100% of loads for slump and temperature
- Avoid quality issues such as low strength and cracking
- Reduce your risk of needing to repair or replace concrete – and all of the costs, time, and headaches associated with it
More comprehensive quality data at a fraction of the cost

- Keep track of more metrics; including slump, temperature, age, and fluid additions for every truck that you pour
- Less time and money identifying the cause of quality issues when they do occur

Real-time oversight of all of your crews

- Quickly detect when placing and finishing crews are noncompliant with quality measures
- Reduce your risk of expensive quality issues