Get a Solid Handle on Inventory



CementView[™] is a software as a service (SaaS) platform that leverages the power of the latest level sensor technology and a simple user interface to reduce material shortages and production stoppages. It makes monitoring inventory contained in silos and storage tanks a faster, safer, and less tedious task. CementView[™] SaaS ensures you know how much material is in each vessel critical to processing operations. It does away with unwanted inventory discrepancies that create production headaches and negatively impact profitability.



Plan for Material Demand & Optimize Delivery Schedules

CementView[™] SaaS ensures plants can meet material demands for daily deliveries. Its historical tracking feature provides the information needed to forecast storage requirements for future



projects. It helps plants set priorities, reduce out-of-stocks, and virtually eliminate delivery emergencies. Data can be viewed, shared, and exchanged among plant managers, purchasers, suppliers, dispatchers, and drivers. Dispatchers can ensure drivers will be able to deliver an entire load with the confidence it will fit in the silos. This eliminates messy overfills and unwanted cleanup.



Accurate & Actionable Data



CementView[™] SaaS is compatible with highly accurate, fastupdating, dust-defying non-contact radar level sensors. There are models for measuring sand, aggregates, cement, flyash, and any liquid additives, chemicals, process or wastewater stored in any vessel. Users can sort vessels by location, material, or alert status. Visual charts and downloadable reports can be used to detect trends, monitor material usage, and project future demand.

CementView[™] SaaS can supply critical inventory data to suppliers' ordering systems using API calls for third party application integration. Its advanced architecture allows for bidirectional data exchange between software platforms so you can export or import data between programs as needed.

How CementView[™] Benefits Plants

- · Know how many truckloads will fit in a silo
- Improve visibility of inventory for central dispatch
- Eliminate climbing silos and dropping tape measures
- Optimize scheduling for raw and finished materials
- Visibility of multiple locations to optimize delivery routing
- Streamline logistics between the cement plant, batch plants, and suppliers





