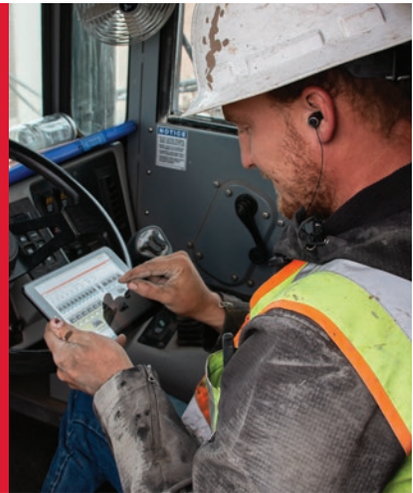


CONTROL CONCRETE BATCHING FROM ANYWHERE



REMOTE CONCRETE BATCHING

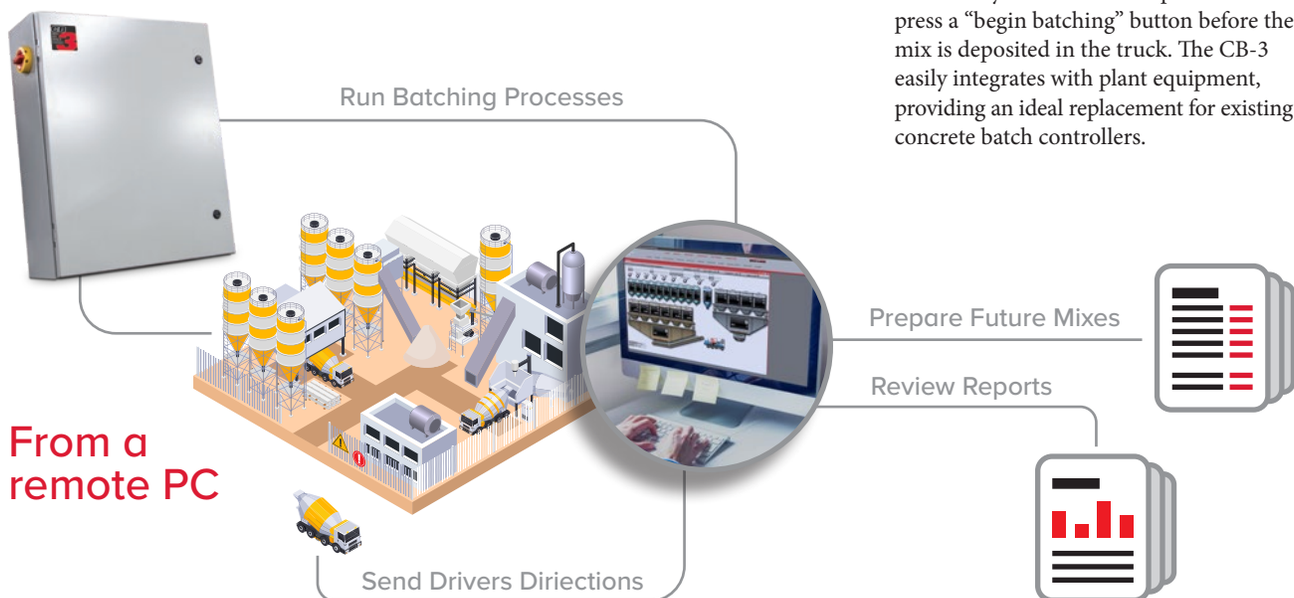
Remote capabilities are becoming a greater priority for more industries, including infrastructure maintenance and construction. Concrete batching at portable plants, stack-up plants, central mix, dry batch and pre-cast plants can be controlled with remote batching systems.

BENEFITS OF REMOTE OPERATIONS

Remote operations allow batching facilities to create command posts from computers on the same network as the controller. Monitoring processes from a remote location can also reduce downtime between batches and trucks, boosting facility efficiency.

RICE LAKE'S SOLUTIONS

Rice Lake Weighing Systems offers CB-3 concrete batch controllers to handle remote concrete facilities. The CB-3 creates a command center for batching operations, allowing operators to remotely access multiple plants to prepare and batch mixes for different facilities. During remote batching processes, truck drivers must verify their truck is in place and press a "begin batching" button before the mix is deposited in the truck. The CB-3 easily integrates with plant equipment, providing an ideal replacement for existing concrete batch controllers.



RICE LAKE
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