



Sysdyne Blog - December 2021

## Decrease Jobsite Operational Costs With Scalable Technology

The construction industry has been slow to adapt to information technology, but is beginning to realize the potential of the cloud. Today's leaders recognize that cloud technology and 5G connectivity can transform how they plan and manage projects, monitor their machinery and fleets, estimate bids and increase productivity.



Cloud technology is enabling new ways of working... And the industry needs it. Some of the benefits provided by cloud technology include:

1. Reducing Operational Costs
2. Pay-As-You-Go Technology
3. Skilled Worker Resource Management
4. Predictive Maintenance
5. Digital Communications
6. Getting Started In The Cloud

[Learn More](#)

## Latest Articles



**Construction Is Leveraging Technology To Overcome Market Challenges**

[Learn More](#)



**Why Digital Transformation is More Valuable Than You Think**

[Learn More](#)



### 8 Benefits of Using GPS and Truck Telematics for Concrete Producers

[Learn More](#)



### Wishing you a happy and festive Thanksgiving!

[Learn More](#)

## About Sysdyne

Sysdyne Technologies is the leading Cloud software provider for the ready mixed concrete industry. Our goal is to assist concrete producers in leveraging the latest cloud technology to improve production efficiency and their bottom line. Sysdyne's fully integrated product suite includes **Pioneer®** Cloud Batch, **ConcreteGO®** Cloud Dispatch, and **iStrada®** Cloud GPS/Truck Tracking.

To find out more, contact your local Sysdyne representative by emailing [sales@sysdynetechnologies.com](mailto:sales@sysdynetechnologies.com), visiting our website and using the **LIVE CHAT**, or by calling 203-327-3649.

Thank you,  
Sysdyne Team

