



SYSDYNE - March 2023

## Sysdyne and Slabstack Alliance Connects Ready-Mix Concrete Operations, Delivery Management, and CRM Software Platforms

*Slabstack's Integration to Sysdyne's Cloud-Native Software Platform Streamlines Workflows and Boosts Enterprise-Wide Data Visibility.*

**Sysdyne Technologies**, the Leading Cloud-Native Software Platform for Ready-Mix Concrete Producers, and **Slabstack** the first concrete Sales and Business Management Platform, are proud to announce a new collaboration partnership.



This will widen the aperture of visibility into real-time and actionable information for shared customers, as data and workflows across operations, delivery management, and customer relationship management (CRM) software are streamlined.

The integration between the software platforms will remove challenges associated with manual processes and siloed data stores when a ready-mix producer's batch, dispatch, and delivery management solutions run separately from their CRM system.

[Read On in the Press Release](#)

## Latest Articles



**Sysdyne Announces e-Ticketing Partnership with HaulHub at Annual IRMCA Convention**

[Learn More](#)



**Win an Apple or Android Smartwatch OR a Roku Streambar Pro at CONEXPO-CON/AGG**

[Learn More](#)



O&G Industries' Experience Using Sysdyne  
Cloud Solutions - Q&A with TJ Oneglia

Learn More

FAQ | Common Questions  
About CloudBatch Answered

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 **CloudBatch™** Batch Control, **ConcreteGO®** Cloud Dispatch, and **iStrada®** Cloud GPS/Truck Tracking.

To learn more, email us at [sales@sysdynetechnologies.com](mailto:sales@sysdynetechnologies.com), visit our website and use our **LIVE CHAT**, or call us at 203-327-3649.

---

Sysdyne Technologies, LLC | 203-327-3649 | [www.sysdynetechnologies.com](http://www.sysdynetechnologies.com)

