



SYSDYNE Blog - January 2022

What You Were Looking for at World of Concrete 2022

We're still feeling the excitement from last week's trade show! It was a pleasure getting together with so many contacts in the industry to discuss our end-to-end product suite as well as introduce our partners **INFORM** and **GCP**!



Didn't get a chance to stop by? Weren't at the show? Well here's a quick **RECAP**:

SYSDYNE is working together with INFORM to add **optimization** to their software for ready mix concrete dispatch.

SYSDYNE is working together with GCP to fully integrate the **VERIFI**[®] in-transit concrete management system with SYSDYNE's iStrada GPS/e-ticketing platform. The integration will present a unified user interface. The truck drivers will be able to access GPS navigation assistance, e-ticket info and the Verifi data through a single Android tablet. The integrated system will automate all truck status updates with the concrete dispatch.

Get in touch if we missed you at the show to learn more about our industry-leading software suite including batch, dispatch and delivery management solutions.

[Learn More](#)

Latest Articles



Feature Highlight: Hourly Material Demand Report

[Learn More](#)



SYSDYNE is Heading Back to Vegas for WOC 2022!

[Learn More](#)



One-Stop-Shop For All Your Concrete SaaS Needs

Learn More



5 Key Benefits of Cloud in the Concrete Industry

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, visiting our website and using the **LIVE CHAT**, or by calling 203-327-3649.

Thank you,
Sysdyne Team

