

OneStream Software to Make Biggest 'Splash' Yet with Annual User Conference and Partner Summit in Chicago

Active schedule planned with a focus on CPM best practices, customer successes and engaging local activities

ROCHESTER, MICHIGAN — April 19, 2018 — OneStream Software, LLC, a leader in Corporate Performance Management (CPM) solutions for the mid-sized to large enterprise, announced its annual Splash User Conference and Partner Summit in Chicago from May 15 to 17. It is expected to be the largest OneStream Splash conference to date, with over 800 attendees.

Splash brings together finance experts, OneStream staff, customers and partners from around the globe to share best practices, review customer successes and gain hands-on training through more than 60 sessions over several days. Several high-impact sessions include:

- Sales Planning Using Drivers and Dashboards as Forms at Dyson
- Taking CPM to the next level with Machine Learning
- Replacing Hyperion (HFM/FDM) and Legacy Planning Solutions at The Carlyle Group
- How to Optimize Cash Flow Reporting

The annual conference has also become a valued networking event for the exchange of ideas, solutions and business.

“Our annual Splash conference is central to our very business, allowing customers and partners to learn from each other in a highly collaborative setting. The learning that occurs helps our customers and partners maximize the value of our platform. The feedback and deep insight we gain helps us to plan, develop and further improve upon our unified OneStream XF platform and XF MarketPlace solutions to meet evolving regulatory, compliance and performance management needs,” said Tom Shea, CEO of OneStream Software.

The Splash conference is sponsored by OneStream implementation and technology partners. Comptelligence and Finit Solutions are diamond-level sponsors; Archetype Consulting, Business Analytics Alliance and Holland Parker are at the platinum level. Gold sponsors include Agium EPM, B-

Eye Solutions, Huron Consulting Services, MorganFranklin Consulting and Outliers Consulting North America; ARC EPM Consulting, CXO Solutions, Fidato Partners, GBI Consulting, GID-Solutions, Perficient Inc., Velocity Technology Solutions and Vertical Edge Consulting Group are silver sponsors.

This year's conference will include creative and philanthropic activities on a local level. A performance by the legendary Second City Works improvisation team kicks off Splash with the theme "Business Is: Change, In the Moment, Improv."

Chicago-based UpBeat Music and Arts is the official Splash charity, providing music education and mentoring to area youth. UpBeat founder Scott Barbeau will also perform at the conference with his 80s cover band, Sixteen Candles.

"The rapid pace of innovation at OneStream makes Splash a must-attend conference to educate, inspire and connect our community of partners, customers and prospects. We are going to get everyone excited about what's new and what's coming, learn from our peers, network and have some fun in the great city of Chicago," said Craig Colby, CRO of OneStream Software.

To register for the OneStream Software Splash User Conference and Partner Summit, go to:
<http://splash.onestreamsoftware.com>

Contacts

Narrate Marketing
Chris McManus
917-324-0808
chrism@narratemarketing.com

About OneStream Software

OneStream Software provides a leading Corporate Performance Management (CPM) solution that unifies and simplifies financial consolidation, planning, reporting, analytics and financial data quality for sophisticated organizations. Deployed in the cloud or on-premise, OneStream XF is the first and only solution that delivers corporate standards and controls, with the

flexibility for business units to report and plan at additional levels of detail without impacting corporate standards – all through a single application.

The OneStream XF MarketPlace features downloadable solutions that allow customers to easily extend the value of their CPM platform to quickly meet the changing needs of finance and operations.

#