Trimble Announces 2019 Dates for in.sight user conference + expo

SUNNYVALE, Calif., Sept. 12, 2018—Trimble (NASDAQ: TRMB) announced today that it is bringing the in.sight user conference + expo back to Houston, Texas, in 2019. The fourth annual event will be held at the Houston Convention Center from Sept. 15-18, 2019.

This industry-leading transportation event, hosted by Trimble, offers service providers and fleet operations professionals more than three days of valuable content, from notable speakers and networking opportunities to hands-on experience with new technology solutions to help them reach new levels of organizational performance and safety.

"Each year in.sight continues to prove increasingly valuable for our customers as a way to interact and learn from each other to better prepare for what the future of the transportation industry holds," said Thomas Fansler, president of Trimble Transportation Mobility. "On the heels of this year's successful event, we look forward to marking our calendars for another dynamic week together in Houston in 2019."

The in.sight user conference + expo is one of the largest technology conferences in the transportation industry, with more than 2,000 industry professionals in attendance for this year's event. The 2019 event will feature hundreds of educational sessions, notable speakers, customer awards and extensive networking opportunities.

"By hosting an event like in.sight, our customers receive an unmatched experience through our extensive expertise, partners and exhibitor network," said Bryn Fosburgh, president of Trimble Transportation Enterprise. "The 2019 conference will continue to deliver valuable takeaways that allow our customers to better leverage technology solutions for transportation and discover new ways to drive efficiencies in their businesses."

The 2018 in.sight user conference + expo is taking place from September 9 - 12 at the George R. Brown Convention Center in Houston. Hosted by Trimble, the three-day event features the leading companies from the transportation and logistics industries who will showcase the latest and greatest technologies. For more information on both the 2018 and 2019 events, visit: www.insightuserconference.com.

About Trimble Transportation

Trimble Transportation is multi-modal and provides solutions for the long-haul trucking, field service management, rail and construction logistics industries to create a fully integrated supply chain. In trucking, Trimble provides enterprise and mobility solutions focused on business intelligence and data analytics; safety and regulatory compliance; navigation and routing; freight brokerage; supply chain visibility and final mile; transportation management and fleet maintenance. With an intelligent ecosystem of products and services, Trimble Transportation enables customers to embrace the rapid technological evolution of the industry and connect all aspects of transportation and logistics—trucks, drivers, back office, freight and assets. Through the combined legacy of PeopleNet, TMW Systems and 10-4 Systems, Trimble Transportation delivers an open, scalable platform to help customers make more informed decisions and maximize performance, visibility and safety. For more information about Trimble Transportation, visit: https://www.trimble.com/transportation-logistics.

About Trimble

Trimble is transforming the way the world works by delivering products and services that connect the physical and digital worlds. Core technologies in positioning, modeling, connectivity and data analytics enable customers to improve productivity, quality, safety and sustainability. From purpose built products to enterprise lifecycle solutions, Trimble software, hardware and services are transforming industries such as agriculture, construction, geospatial and transportation and logistics. For more information about Trimble (NASDAQ:TRMB), visit: www.trimble.com.

Media Contact: LeaAnn McNabb of Trimble: 408-481-780

https://news.trimble.com/2018-09-12-Trimble-Announces-2019-Dates-for-in-sight-user-conference-expo