



FOR IMMEDIATE RELEASE

Carollo Engineers selects Locus SaaS for water quality management

The Locus EIM SaaS will streamline entire continuum of water activities for one of the largest water firms in the US that specializes in the planning, design, and construction of water and wastewater facilities

San Francisco, Calif., 24 October 2017 — Locus Technologies (Locus), the industry leader in multi-tenant SaaS EHS and water quality management software, is pleased to announce that Carollo Engineers (Carollo), one of the largest firms in the country focused exclusively on water projects, selected [Locus EIM](#) SaaS as its water quality management software. Carollo also subscribed to the [Locus Platform](#) SaaS for mobile-enabled asset management.

“Managing water quality data is critical to our clients’ projects,” said Justin Sutherland, Manager of Carollo’s Water Applied Research Center (Water ARC). “Water ARC is a new service provided by Carollo that integrates and enhances our capabilities to collect this data through field analytical, pilot testing, and laboratory-based treatability testing services. Key parts of this new service will be our improved management of field analytical and pilot testing equipment, nationwide, with Locus Platform and streamlined collection and analysis of various data sources with Locus EIM. Incorporating these innovative tools in our project work will help us achieve a higher level of efficiency in managing quality data for our clients.”

Locus EIM is a comprehensive [water quality management software](#), designed to manage mission-critical water quality and related subsurface and surface data by helping organizations gather, organize, manage, report, and visualize sampling, analytical, and subsurface data for compliance and assurance reporting. Locus’ software serves a variety of vertical markets including water, oil and gas, power-generating utilities, and food and beverage. Locus EIM and [Locus Mobile](#) pair together to create a viable modern cloud platform that is particularly well suited for water markets.

“Our mission is to help organizations like Carollo achieve their water quality management and environmental stewardship goals, by providing them the centralized software and tools to control and manage data and complex workflow process for water-related projects,” said Wes Hawthorne, President of Locus. “Our EIM [cloud-based software for water quality management](#) provides our customers with a highly scalable and a feature-rich application. It gives water companies strong analytical power, streamlined field sampling capabilities, and mobile collection tools, as well as compliance management and reporting. We are pleased Carollo will be utilizing EIM, Locus Mobile, and Locus Platform to ensure that their customers are provided with the highest quality water projects possible.”

“Corporations today want to invest into one environmental and sustainability solution that offers scalability, system flexibility, and user friendliness, while at the same time, achieve operational cost reductions and improve their environmental stewardship,” said Jennifer Peterson, Vice President of Commercial Accounts at Locus. “Our mission is to help organizations like Carollo advance their innovative technology desires for streamlining data collection and reporting goals by providing them with the software tools that help control overall environmental compliance activities and yet provide efficient, easy-to-use, scalable solutions that will grow with Carollo.”

About Locus Technologies

Locus Technologies is a Silicon Valley company that provides EHS compliance, water quality management, and sustainability software that has been helping companies achieve environmental and compliance business excellence since 1997. Public and private companies, such as Chevron, Honeywell, San Jose Water Company, Honolulu Board of Water Supply, Monsanto, DuPont, and Los Alamos National Laboratory, rely on Locus to manage their water quality, air, and soil data to calculate emissions including greenhouse gases, discharges, and environmental impacts. Locus pioneered mobile and multi-tenant SaaS and PaaS (Software as a Service/Platform-as-a-service) software solutions to build end-user configurable solutions. For more information, visit <https://locustec.com> or email info@locustec.com.

About Carollo Engineers

At Carollo Engineers, water is our focus, our business, and our passion. For more than 80 years, Carollo has provided a full range of innovative planning, design, and construction management services to meet the water and wastewater needs of municipalities, public

agencies, private developers, and industrial firms. To learn more about how Carollo is “Working Wonders With Water®,” visit www.carollo.com.