



For Immediate Release

Contact: Tom Serio

Phone: (318) 424-8125

Email: pr@praeses.com

Jeb Baugh Named Vice President of the Gulf Coast Chapter of the Society of Allied Weight Engineers

*International Organization Designed to Promote Engineering Principles
and Growth Honors Praeses Employee*

SHREVEPORT, LOUISIANA – July 9, 2018 – Praeses, a national leader in software and mobile application development services, is proud to announce that the Society of Allied Weight Engineers (SAWE) has named Praeses Business Technologies Senior Project Manager Jeb Baugh its Gulf Coast Chapter Vice President. Praeses joined the organization nearly two and a half years ago following the award of a panel project from the NSRP to develop a mobile software application used in ship weight surveys, making Praeses the first non-shipbuilding company to serve as the prime contractor on this type of project.

The result of this project is a product called ShipSurveyorXT™, an application that modernizes and automates deadweight survey processes. It multiplies the benefit to both shipyards and customers by eradicating inefficient paper-based methods, standardizing processes, increasing data accuracy, and eliminating duplicate data entry. ShipSurveyorXT supports a wide variety of programs and activities and captures the data in a way that makes it useful to downstream processes.

“I’m honored to have the opportunity to give back to the organization that helped make our deadweight survey project as successful as it is. SAWE is filled with the best and the brightest from various engineering disciplines and I’m grateful for the opportunity to serve and continue learning from them,” said Baugh

Praeses’ President Adam Rosen added, “Praeses is thrilled to have Jeb serve as an officer in an organization that is so important to a core piece of our customer base. Supporting the SAWE and its members is one example of our industry expertise in and commitment to the aerospace and defense sector.”

With nearly 15 years’ experience in the shipbuilding industry, Praeses Business Technologies is a recognized leader and industry subject matter expert in software development and services. To learn more about ShipSurveyorXT and how Praeses’ experience and technological innovations can benefit your company, call 318-425-8125 or email bitsolutions@praeses.com.

About The Society of Allied Weight Engineers

The Society of Allied Weight Engineers is an international organization whose purpose is to promote the mass properties discipline and provide members and industry a medium for exchanging practices and experiences with the objective of fostering a higher degree of quality in mass properties control. Regular chapter meetings, regional and international conferences, plus an array of technical papers, reference

books, industry standards and training curriculum provide mass properties engineers and industry that opportunity to learn, collaborate, create, and broaden the capability of the mass properties engineer, organization or program. The Society is organized into 22 chapters with members from across the United States, Brazil, Europe, United Kingdom, and Canada.

Originally called The Society of Aeronautical Weight Engineers, the organization was formed in 1939 in Los Angeles, California, and was incorporated as a nonprofit organization April 2, 1941. As membership grew to include engineers associated with shipbuilding, land transportation, and other allied industries and technologies, the Society name was changed on January 1, 1973 to the Society of Allied Weight Engineers, Inc.

About Praeses

Offering proven and consistent business success through a unique combination of people, process, and results, Praeses is a leader in innovative software development and services. Its client base of local, national, and international organizations includes small businesses, Fortune 100 companies, state and local governments, and the Department of Defense.

Employing a team of versatile professionals, Praeses offers an exceptional range of experience and expertise — aligning clients with its professionals to yield focused applications and solutions to business problems.

To learn more, visit us at www.praeses.com.