



## **Mrs. Laura Ann Sunden**

---

Mrs. Laura Sunden has recently joined the CACI LGS Labs business unit as a representative for Business Development. Prior to joining CACI, she was the Director of Business Development for Persistent Systems Intelligence Vertical. This division specialized in Mobile Ad Hoc Networking (MANET) technology enabling Signal Intelligence (SIGINT), Electronic Warfare (EW) and Cyber applications across the entirety of the Intelligence Community (IC). Mrs. Sunden was the Subject Matter Expert in this sphere, and applied her experience by expanding the vertical in industry and government, in turn generating awareness of new tactics, techniques, and procedures (TTP's) for operational success.

Prior to her joining Persistent Systems, Mrs. Sunden was Vice President, of TrustComm Engineering and Integration (TCEI). This division of TrustComm Inc. specialized in custom engineering equipment and services for the IC. She held additional positions during her tenure at TrustComm as Director of SIGINT Programs, and Director of SATCOM Defense Solutions. Under her direction, she managed overall responsibility for complex engineering modifications, engineering resources, research and development (R&D) efforts, and institutionalized organizational changes based on technology advancements and customer requirements. Mrs. Sunden was directly responsible for the pursuit and execution of U.S. Military, Foreign Military Sales (FMS) and Direct Commercial Sales programs for domestic and foreign customers. She directed growth and managed profit and loss for programs in the maritime, air-ground surveillance, SIGINT, EW, Cyber markets and other programs for allied nations.

Prior to joining TrustComm, she served as Director of Government Business Development for SR Technologies; Mrs. Sunden joined SR Technologies in Sales & Marketing before moving to the Director of Government Business Development. Her role specialized in custom engineering equipment and services for the Department of Defense (DoD), IC and Five Eyes (FVEY). She was responsible for all growth in the SIGINT, EW, Cyber markets and other programs for allied nations.

Mrs. Sunden has held key positions that provide advanced technology systems, services, and products. She is a well-known Technical Intelligence / Surveillance professional within the community and the DoD to including Commercial markets, Intelligence Community, United States Department of Homeland Security (DHS), and International Commercial & Military sectors. She has extensive experience in highly competitive intelligence environments ranging from the United States Joint Special Operations Command (JSOC), to supporting and performing singleton operations, and a possesses a solid foundation of career performance in a wide array of functional roles.

Mrs. Sunden's technical expertise includes training, SATCOM systems, airborne ISR systems, SIGINT, EW, cyber, textile fabrications for concealment applications, and advanced technology hardware and software development. Additionally, she has experience with point of sale services, data warehousing, business analytics and enterprise networks.

She began her career working in engineering services in San Diego, CA. She served as a member of the Armed Forces Communication & Electronics Association (AFCEA) Executive Advisory Board, San Diego and Southern Florida Chapters. She is currently the Vice President for the Association of Old Crows (AOC) D.C. Capitol Club Chapter, Director of Coordination for the annual STEM Symposium, as well as active volunteer in STEM efforts for K-12 students in the National Capitol Region (NCR). Mrs. Sunden is also the recipient of the Electronic Warfare Professional of the Year award in 2018 by the Association of Old Crows.

Mrs. Sunden studied Business Management at the Western Connecticut State University, and earned her Senior Professional in Human Resources (SPHR) certification from Chapman University in San Diego, CA. Mrs. Sunden currently resides in Alexandria, VA with her husband and two daughters, and was raised in Brooklyn and Staten Island, New York.