



Customer Success Is Our Mission



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Biography

Christine Fox Harbison is currently the Senior Director of the Persistent and Strategic Sensors for Mission Systems and Sensors, a business unit within Raytheon Integrated Defense Systems (IDS). Raytheon Company, with 2015 sales of \$23 billion and 61,000 employees worldwide, is a technology and innovation leader specializing in defense, civil government and cybersecurity solutions. Raytheon is headquartered in Waltham, Mass.

In this role, Harbison is responsible for major radar programs spanning development, production and product life-cycle support. Her portfolio includes the Joint Land Attack Cruise Missile Defense Elevated Netted Sensor System, Relocatable Over-the-Horizon Radar (ROTHR), Surveillance Radar Program (SRP), Early Warning Radar (EWR), P452, Cobra Dane, and Air and Missile Defense Operations Center (ADOC).

Harbison's previous assignment was Director of Upgraded Early Warning Radar (UEWR) Clear/Cod Programs and the Early Warning Radar (EWR) Capability Center. In this role, Christine was the P&L leader accountable for successful execution as well as organic and inorganic growth. The UEWRs are key sensors for the Missile Defense Agency's Ballistic Missile Defense System.

Prior to that Christine served as the Director for Program Management Performance Assurance within the Program Management Excellence organization accountable for ensuring that IDS Program Managers have and utilize the PM knowledge, skills, processes, tools and best practices that enable flawless program execution.

Additionally, she provided Program Assists on strategic or troubled programs.

Christine joined Raytheon in 2006. She served as the P&L leader for the Persistent Surveillance and Detection Solutions business area accountable for successful execution of programs that represented the family of persistent surveillance systems. Her team delivered and provided sustainment for the Rapid Aerostat Initial Deployment (RAID) system, a key asset to the U.S. Army. Also, her team was responsible for the development and low rate initial production (LRIP) for a non-intrusive detection system which is the next generation of passive radiation detection and screening capability designed to identify and interdict the illegal entry and transport of nuclear and radiological devices and materials.

Before joining Raytheon, Christine was the Deputy PM, Operations Manager and Flight Software Manager supporting NASA on the Chandra Satellite program. Before that, Christine held positions with increasing leadership responsibility across the country with a variety of commercial and DoD contractors in the execution of programs in the defense, space and biomedical fields.

Christine graduated with honors from University of Maine at Orono with a bachelor's degree in Computer Science and Mathematics. She received her master's degree in Computer Science from Old Dominion University. She also holds a program management professional (PMP) certification, is a Raytheon certified program and capture manager, member of the Forum for Executive Women and the Society of Women Engineers.

Diane M. Reichenberger

Diane M. Reichenberger is a retail and licensing professional with over 30 years of executive leadership experience. She loves her current role at Mattel as V.P. Global Strategy for Consumer Products and Promotional Partnerships. Prior to joining Mattel in 2011, she co-founded Giv.com a mobile gifting company backed by Eric Schmidt, Chairman/CEO of Google; she served as COO of Rock & Republic, CEO of Dualstar Entertainment Group (a consumer products/entertainment branded lifestyle organization founded on the successful careers of Ashley Olsen and Mary-Kate Olsen), President of L.A. Gear, Inc., S.V.P. and General Manager - Women's Division of Joe Boxer, Corp. and has held key management positions in several global companies including The Gap, Inc., The North Face, Levi Strauss & Co., Mast Industries and Esprit de Corp. Diane began her career as an analyst for Hewlett-Packard in Cupertino, CA after receiving her B.A. in Business Economics from UC Santa Barbara. Diane is married, has a dog-daughter named Jack and she loves to dance! Most importantly she is passionate about mentorship and supporting causes that focus on economic independence for women globally. In pursuit of her passion, she co-founded the Women's Accelerator with two equally engaged colleagues. The Women's Accelerator is a high-touch, management development program experience for women which offers a unique mentoring program, committed to developing high-potential women leaders at key advancement points in their careers. She actively supports Step Up Women's Network and sits of the Board of the Women's Leadership Council. Diane is the 2017 winner of the Los Angeles Business Journal's Women's Summit Philanthropist of the Year Award.





Lori Rudolph-Owen, Ph.D.

Dr. Rudolph-Owen is currently the Vice President of Portfolio Management and Assessment at TESARO, Inc. where she oversees the development portfolio and manages the Program Team Leaders, Program and Portfolio Managers as well as the Competitive Intelligence team. In her 4.5-year tenure at TESARO, the company has grown tremendously from 35 to ~1000 employees. Over this growth period, Lori has been responsible for portfolio inputs and alignment with Finance and Commercial for strategic business planning, quarterly, annual and long-range operating planning and for providing development program updates to the Board of Directors, Executive Leadership Team and the companywide Operating Committee.

Lori received her PhD in Cell Biology from Vanderbilt University and began her career in Oncology Drug Discovery at Millennium Pharmaceuticals (now Takeda Oncology). She moved into Development Program Management at Vertex where she supported the progression of the first Cystic Fibrosis compound (KALYDECO) from Research to Clinical Development and went on to lead late stage oncology clinical development assets at MGI Pharma/Eisai (DAGOGEN) and Abraxis BioScience/Celgene (ABRAXANE). Lori transitioned to functional line leadership in Program and Portfolio Management at AMAG Pharmaceuticals before moving on to Pfizer where she led and managed portfolio and strategic alignment between the Oncology Research and Business Units.

Lori resides in Medford, Massachusetts with her husband, 12 year old son, 10 year old daughter and their two very energetic cats. She is an active vegetable gardener and has recently re-established her propensity for horseback riding and gained an appreciation for fresh water kayak fishing.