

# Julie England

Julie England delivers on strategy, business development and operations optimization as a board member or advisor leveraging her unique combination of high tech executive, semiconductor business leadership and operations experience. Julie serves on the board of directors of Checkpoint Systems, Inc. in Philadelphia, PA, Intellex, in Santa Clara, CA, the Georgia O’Keeffe Museum in Santa Fe, NM.

She was a director of the Federal Reserve Bank of Dallas, the Engineering Dean’s Council at Texas Tech University and two trade associations, American Electronics Association and AIM Global. She served on the Presbyterian Hospital of Dallas, Dallas Museum of Art, Dallas Arboretum, and International Women’s Forum Dallas boards.

She is a former vice president of Texas Instruments and the former general manager of RFID Systems. She was responsible from 2004-2009 for the overall strategy and for leading TI’s RFID business. Previously, Julie led the microprocessor business unit which provided Sun Microsystems with UltraSPARC microprocessors. She became a vice president in 1994 as Semiconductor Group Quality Manager. During her 30 years at TI, she was a leader in engineering, manufacturing, quality and business management positions.

Julie is a nationally recognized business and technology leader. In 2008 she was one of the Top 15 Women Innovators in Business by PINK magazine, the national magazine for professional women. In 2009, she was awarded the Distinguished Information Sciences Award by the Association of Information Technology Professionals. She received the 2004 Henry Laurence Gantt Medal by the American Society of Mechanical Engineers and the American Management Association. She has been honored with the Texas Tech University Distinguished Engineer award and inducted into the Women in Technology International Hall of Fame.

Julie holds a B.S degree in Chemical Engineering from Texas Tech University and is a graduate of Stanford and Harvard University business schools’ Executive Education Programs.