




Diane Longtin
Lowell, MA

Diane is currently the Mission Assurance Program Lead of the AN/TPY2 & SBX Radar Systems at Raytheon Integrated Defense Systems (IDS), Woburn, MA. Before assuming her current position, Diane was the Earned Value Management Quality Lead and on the Enterprise Product Data Management tool for Mission Assurance, Six Sigma and Quality (MAQS) for Raytheon Corp. She originally joined Raytheon in 1987 as a product engineer and has progressed through a series of engineering positions in Manufacturing, Software, Systems, and Quality. Diane is active in community relations and has served as a volunteer for several organizations. She has extensive involvement with Raytheon's MathMovesU® program promoting math and science education and career opportunities in science and engineering to young students. She has been a member of the Girl Scouts of Eastern Massachusetts board of directors since 2012. She serves as chair of the Membership Committee and co-chairs the Long Range Property Planning advisory committee. She was a member of the CEO Search Committee and former co-chair of the Fund Development Committee. Diane is the original developer of the Raytheon MathMovesU program with GSEMA and also serves as the Lowell Service Unit Cookie Manager. Diane graduated from University of Lowell with a bachelor's degree in Industrial Engineering/Computer Science. She received a Masters of Computer Science from Boston University. She is a certified software quality engineer by the American Society of Quality and LEAN certified by Society of Manufacturing Engineers with extensive knowledge in CMMI.



**Building girls of
courage, confidence,
and character,
who make the world
a better place.**
