

## **Jill McClune Bio**

Jill McClune is Vice President, Contracts & Compliance, for Smiths Detection. She has been with the company for 20 years, beginning as a program administrator of the Chemical Agent Monitor (CAM) program when the company was called Environmental Technologies Group, to today where she leads an international team responsible for global military and emergency responder contracts, subcontracts, export, and security. Jill has her Bachelor degree from University of Maryland College Park and a law degree from the University of Maryland Law School. Her educational and work experience has primarily been in contracts, subcontracts, technology transfer and licensing, and company compliance programs, particularly in the areas of military export and security compliance.

Ms. McClune is also a Harford County business and economic development leader and volunteer, as demonstrated by her prior involvement as a member of the board for the Northeastern Maryland Technology Council (NMTC) and her current Vice Presidency of the Army Alliance. She is also the co-chair of the Harford County Economic Development Advisory Board (EDAB). Based on her experience with EDAB, where she helped oversee the the Harford County Technology Development and Optimization Plan, Jill was selected by other local business leaders to head the task force to establish a new and expanded business incubation program in Harford County. Jill is the founding president of the Board for this new program, the Harford Business Innovation Center (HBIC). The HBIC is an independent non-profit organization based in Riverside Business Park a short drive from APG. The HBIC will provide targeted support and business services to new technology start-ups and entrepreneurs, while also providing a collaborative environment for other defense and technology companies associated with APG. She will also be helping to support the HBIC with her extensive professional experience in intellectual property and technology licensing with universities, governmental organizations, and corporations – critical issues for emerging technologies companies.