

William M. “Mark” Behenna

Mark Behenna is Jaycor, Inc.'s Director of Engineering and Development. He has worked since 1997 to guide the emergence of the company's newest technology offering – the Data Distribution Kit (DDK) employing Multi-Domain Security. The DDK is designed to offer the customer an opportunity to transport multiple levels of government classified information over a single distribution infrastructure (network). Alternatively, the DDK can be used to transport industrial or governmental unclassified information intended for differing “communities” of users on a single infrastructure with the same level of confidence attributable to the classified protection methodology.

Mr. Behenna's now directs an effort aimed at advancing the original DDK product (based in part on Asynchronous Transfer Mode (ATM) transport switching) to incorporate other transport technologies – most importantly, Giga-bit Ethernet. Additionally, he is now responsible for leading Jaycor's marketing efforts for DDK, DDK derivatives, and other security engineering products and processes.

Mr. Behenna retired in the grade of Major from the United States Air Force after 22 years of service. He performed duties while assigned to secure communications, counter-intelligence, space-based-intelligence, operations and maintenance, staff communications, and acquisition organizations. His assignments included the White House Communications Agency, Electronic Security Command (now Air Intelligence Agency), Air Force Space Command, Air Mobility Command, and Air Force Materiel Command.

Mr. Behenna holds a Masters degree in Business Administration with specialization in Technology Management (with Honors) and a Bachelor's degree in Electrical Engineering with specialization in Communications Systems (Cum Laude). His professional and honorary affiliations have included the Armed Forces Communications and Electronics Association, the Association of Old Crows, Tau Beta Pi, and Etta Kappa Nu.