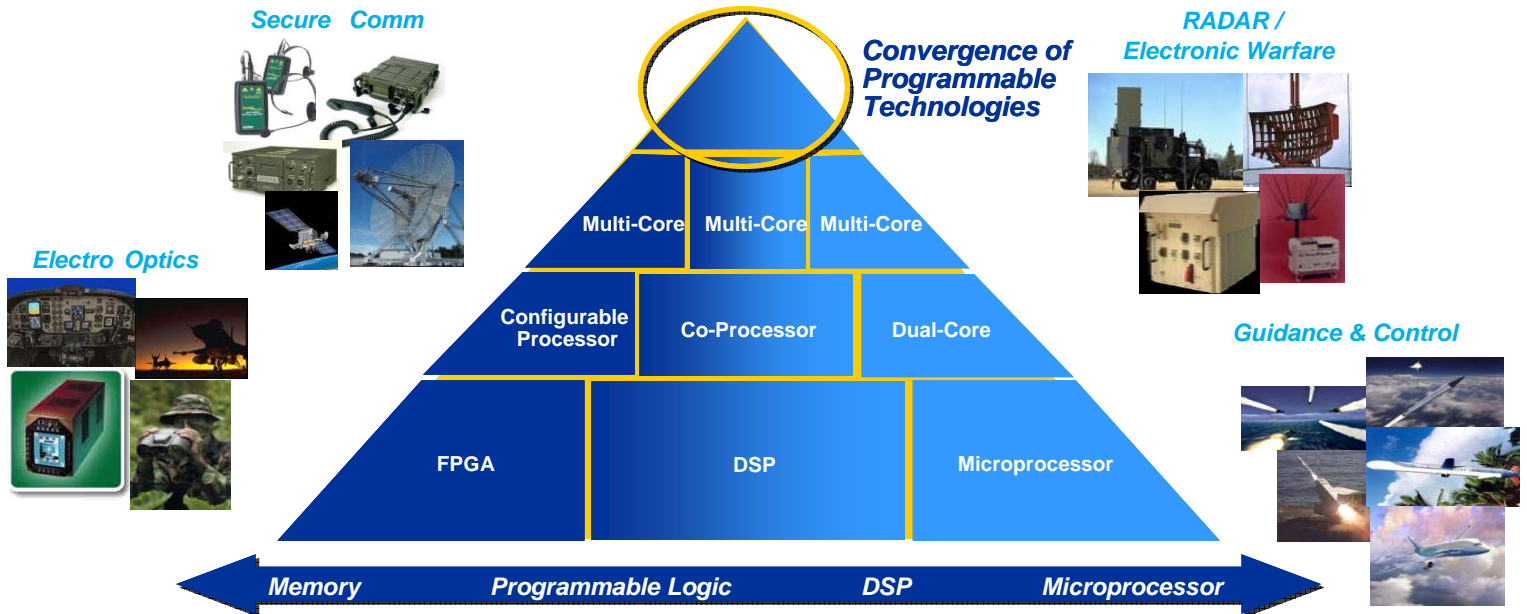




[AFCEA Luncheon]

8 May 2008

Guest Speaker: Jordan Plofsky, Altera Senior Vice President of Marketing



8 May, 2008 – This AFCEA Event will focus on the Semiconductor Industry trends, impact of Moore’s Law and Programmable Logic Devices in military electronics. Altera Corporation is a major provider of FPGAs (Field Programmable Gate Arrays), CPLDs (Complex Programmable Logic Devices), ASICs, Embedded Processors and IP.

As one of the world’s Leading Semiconductor companies, Altera has increased its corporate focus on the military electronics markets to address technical and life-cycle management requirements: anti-tamper features, single-chip encryption, field temperature characterization, extended life cycle and advanced EOL (end of life) notices.

AFCEA attendees will gain an understanding of how Altera FPGAs are enabling higher levels of integration and reconfigurability in secure communications, radar/electronics warfare, electro-optics, and guidance and control applications. This will

include the direction of future products, and trends in the commercial marketplace.

Jordan Plofsky joined Altera Corporation in 2001, and is now the Senior Vice President of Marketing. Prior to joining Altera Corp., Mr. Plofsky was employed by LSI Logic from October 1996 to February 2001, most recently as Executive Vice President, Enterprise Infrastructure Group from November 2000 to February 2001. Mr. Plofsky earned a bachelors degree from the University of Illinois, Urbana-Champaign in 1982.

