

FOR IMMEDIATE RELEASE

Mr. Michael Gormley to Speak at 2012 NATO Information Assurance Symposium (NIAS 2012) in Mons, Belgium COLUMBIA, MD (SEP. 13, 2012) – ADVANCED PROGRAMS, INC. (API)

Mr. Michael Gormley, Senior Vice President Advanced Programs, Inc. has been requested to speak at the 2012 NATO Information Assurance Symposium (NIAS 2012). Mr. Gormley's talk, "Multi-Domain Computing-Securely Doing More With Less" provides industry perspectives on the adoption of Multi-Domain computing within the Military and Intel communities and highlights the mission, security and financial forces that are shaping their adoption as well as leading edge technologies his firm and others are providing in support NATO and the broader community.

API is the global leader for TEMPEST and other custom engineered IT solutions headquartered in Columbia, Maryland with offices in the Netherlands and the UK. As an NSA certified test and manufacturing firm, API provides a broad range of secure information technology products to intelligence agencies and military forces of the U.S., NATO and NATO member nations and is established innovator in zero, thin, multi-domain and secure products and solutions.

NIAS2012 is a premiere 3-day event featuring keynote speakers from both NATO and Industry as well as technical workshops covering all aspects of Information Assurance and Cyber Defense. The event, organized by the NATO Communications and Information Agency, is expected to attract more than 1000 delegates and 80 exhibitors from 28 NATO Nations with a focus on evolving cyber-security landscape and the challenges and opportunities it presents in a rapidly changing world.

Mr. Gormley leads API global sales and marketing efforts and has been instrumental in the firm's success bringing cutting edge multi-domain solutions to market. Mr. Gormley's career includes 20 years of sales, strategic management and marketing for technology companies focusing on information security, design and test automation, and embedded systems development. Before joining Advanced Programs, he was Vice President of Sales at Computer I/O Corporation and General Manager of Signal Processing Services, Inc. Gormley started his career as a research engineer, designing systems and software for use by the U.S. Navy. He holds an MS in Technology Management from the University of Maryland and a Bachelor of Mechanical Engineering from the Catholic University of America.

Parties interested in learning more on the emergence of multi-domain computing and its mission, financial and security impact on the enterprise are encourage to register and attend NAIS 2012 www.ia.nato.int/events/symposium) or visit API's website at (www.advprograms.com).

For more information, please contact: Heidi Martin, Advanced Programs, Inc. (410) 312-5828 hmartin@advprograms.com