For Release: Nov 13, 2013

Press Release

BAI Information Security To Speak At DoD/VA mHealth Conference in Arlington, VA.

Fairlawn, VA (Nov. 13, 2013) BAI Information Security has announced that Lon Berman, principal consultant and DIACAP, FiSMA, RMF expert will speak at the upcoming DoD/VA mHealth (Mobile Health Summit) on November 18 at the Waterview Conference Center in Arlington, VA.

The mHealth summit is delivered by the Institute for Defense & Government Advancement (IDGA), a non-partisan information-based organization, dedicated to advancing and supporting mobile health initiatives in the Departments of Defense and Veterans Affairs.

BAI Information Security will present information on the DoD Information Assurance Certification and Accreditation (DIACAP) process and the Risk Management Framework (RMF).

All automated information systems, enclaves, outsourced based IT processes and platform IT interconnections are required to undergo certification (assessment) and accreditation (authorization) prior to being implemented by the government. "Mobile technologies have changed the way we interact and work with one another. As the healthcare industry is transforming, it is important to understand the process for DoD/Federal certification and how it applies to mobile medical applications and medical devices" says Lon Berman.

BAI’s presentation will include the core life cycle steps of DIACAP and RMF, the applicable security controls (requirements), and the imminent DoD “transition” from DIACAP to RMF.

Headquartered in Fairlawn, VA, BAI Information Security is a trusted solution provider to DoD, Federal civil agencies, Intelligence communities, contractors, Fortune 500, healthcare and state government. BAI’s service methodology is based on DIACAP and Risk Management Framework (RMF) developed by the National Institute of Standards and Technology (NIST) in partnership with the Joint Task Force Transformation Initiative (JTFTI). The company has provided training and consulting services for over three decades nationally and internationally. For more information see: www.rmf.org

To learn more about the DoD/VA mHealth event go to DoD/VA mHealth event

For Release: Nov 13, 2013