



OFFICE OF THE DIRECTOR OF NATIONAL INTELLIGENCE

Robert Rahmer

Director, Office of Analysis Research

Intelligence Advanced Research Projects Activity

LEADING INTELLIGENCE INTEGRATION



IARPA
BE THE FUTURE

Mr. Robert Rahmer is IARPA's office director for analysis research. Mr. Rahmer joined IARPA in 2014 as a program manager. He specialized in discovering and developing novel proactive and predictive methods for securing computational environments, and led the CAUSE, CORE3D, VirtUE and FUSE programs. Mr. Rahmer's primary research focus included cybersecurity, cyber-event forecasting, cyber-actor behavior and cultural understanding, threat intelligence, threat modeling, cyber-event coding, and cyber-kinetic event detection. Prior to arriving at IARPA, Mr. Rahmer led several technical computer network operations teams that focused on reverse engineering, incident response, tactical development, and cyber threat intelligence analysis, in support of multiple government organizations. Mr. Rahmer has supported the Intelligence Community since 2003 in various roles as a contractor, providing technical expertise in cyber-security analysis, security engineering, and cyber intelligence analyst training for commercial, Department of Defense, and IC organizations. He also served in the U.S. Navy as part of its Naval Nuclear Propulsion Program. Mr. Rahmer holds a master's degree in computer science from Johns Hopkins University and a bachelor's degree in computer science from the University of Maryland Baltimore County. He also holds several industry information security certifications, including the Certified Information System Security Professional certification.

The Intelligence Advanced Research Projects Activity (IARPA) invests in high-risk/high-payoff research programs that have the potential to provide our nation with an overwhelming intelligence advantage over future adversaries.