

John McGarry

John McGarry is the Lead Software Engineer for the Applied Software Measurement Program at the Naval Undersea Warfare Center in Newport, Rhode Island. He is responsible for the development and application of quantitative software measures for Department of Defense and other Government software intensive projects, and for the objective assessment of associated software development processes and products. John is the project leader of Practical Software Measurement, a joint Government and Industry initiative which focuses on transitioning software measurement into day-to-day business practice. Mr. McGarry is a member of the Software Engineering Institute's Software Measurement Steering Committee, and served as the Co-Chair of the Software Program Visibility Issue Panel for the Software Acquisition Best Practices Initiative. He is currently supporting the Department of Defense in defining and implementing multi-level performance measurement processes for software-intensive projects and organizations. In this capacity John focuses on the assessment and improvement of software technical and management processes within the DoD and related organizations. John is a U.S. representative to the International Standards Organization, where he leads an international working group responsible for defining software measurement process standards.