About the Contributors

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**Stephen Cohen** is the Chief Architect with Microsoft Public Sector Services, US Public Sector practice focusing on large, complex, command and control systems for the US Government. Mr. Cohen has been the Primary Enterprise Architect and Lead System designer for multiple Federal and State government agency projects. He has had the opportunity to develop low level tools, real-time, high data rate, and large storage, mission, and simulation systems. He has presented for various internal and external groups including Microsoft’s Engineering Excellence Group (EEG), the International Association for Software Architecture (IASA), Microsoft’s Trustworthy Computing Conference (TwC) as well as the Project Management Institute (PMI). He has several published papers on Architecture and bridging Agile and Formal software development practices. He is an occasional blogger but his full time job as Architect for MCS Public Sector practice keeps him in the trenches combining architecture, art, and technology to support the various missions of government.

**Paul Cragg** is Professor of Information Systems at the University of Canterbury, New Zealand. He received his PhD from Loughborough University, England. He teaches the management of IS across a wide range of courses from undergraduate through to PhD. He has published his research on IS in small and medium-sized enterprises in numerous journals, including *Information & Management, MIS Quarterly, European Journal of Information Systems, Journal of Strategic Information Systems, Journal of Small Business Management, International Small Business Journal,* and *Total Quality Management and Business Excellence.*

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Kenrick Mock is an Associate Professor of Computer Science in the Department of Mathematical Sciences at the University of Alaska Anchorage. He has taught over 20 courses in computing and conducts research in artificial intelligence, complex systems, agent-based systems, computer security, and computer science education. He has over 20 years of programming experience and has co-authored four textbooks on programming in Java and C++. Dr. Mock is also interested in promoting research experiences for undergraduates through grants, student activities, curriculum, and faculty development.

William Money joined the George Washington University School of Business and Public Management faculty September 1992 after acquiring over 12 years of management experience in the design, development, installation, and support of management information systems (1980-92). His publications and recent research interests focus on information system development tools and agile software engineering methodologies, collaborative solutions to complex business problems, program management, business process engineering, and individual learning. He is also developing teaching and facilitation techniques that prepare students to use collaboration tools in complex organizations and dynamic work environments experiencing significant change. Dr. Money has been engaged in a number of significant software development programs as a consultant to the Government and to industry. Dr. Money’s academic training includes the Ph.D., Organizational Behavior 1977, Northwestern University, Graduate School of Management; the M.B.A., Management, 1969, Indiana University; and a B.A., Political Science, 1968, University of Richmond. Dr. Money has had numerous publications in professional journals and speaking engagements at professional meetings.

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