



RANDY COLEMAN
PRINCIPAL PARTNER AT WIZDOM SYSTEMS, INC.

Randy Coleman has over 42 years of experience serving DoD and Federal Governmental clients. As an industry leader in Enterprise Architecture, his advice is sought out in this field by the DoD Deputy Chief Management Officer (DCMO) and DoD CIO, as well as the OMB Chief Architect, Government Accountability Office (GAO) and many Government Contracting organizations. He has taught DoD Architecture Framework (DoDAF) to many Government Activities and contractors. He currently is supporting the development of the DoDAF 2.0 current release efforts by the DoD CIO. Mr. Coleman has led efforts as part of the Section 804 IT Acquisition Reform effort under DepSecDef, to define how enterprise architecture under DoDAF and the JCIDS/6212 NR-KPP will be architecturally defined in support of a streamlined IT Acquisition Process. He has led a team that was the technical spearhead in the DoD for Service Oriented Architectures (SOA) and Semantic Technologies. These technologies have been determined as the approach to solving IT efficiencies and interoperability for the DoD. Similarly he led the Business Process development activities to gain the benefits of IT Consolidation under the DoD DepSecDef and CIO. Most recently, Mr. Coleman was the Technical Lead for the Veterans Affairs (VA) Process Modeling and Design Center (PMDC), a service for development of the VA SOA based Business Enterprise based on common understanding between business owners and solution architects of people readable, machine readable process diagrams and controlled vocabulary. Throughout his career, which included being the youngest Chief of Engineering at General Dynamics Electric Boat, Mr. Coleman has brought discipline to Business and Mission Analysis practice for more effective Systems Engineering support for clients. These areas have specifically been in Enterprise and Information Architecture, Portfolio Management, Requirements Development and Management, Test and Evaluation, Interface Control and Configuration Management.