



JIM KINDRICK
JACOBS TECHNOLOGY, INC.

James Kindrick has over 20 years of experience and leadership in information and technology standards, systems engineering, enterprise architectures, software development, testing and validation, and significant experience in user centered design and development processes, group facilitation, collaboration and consensus building.

Mr. Kindrick currently works to develop and promote fundamental concepts of vocabulary-driven architecture development and architectural process design primitives and patterns for the DoD Architectural Framework (DoDAF) v2.0, and the Business Enterprise Organizing Framework as a mechanism to semantically represent, align and federate the DoD Business Enterprise. He served as a senior BPMN process modeler and architect for the Veterans Affairs (VA) Process Modeling and Design Center.

Mr. Kindrick is an accomplished public speaker and author of numerous articles and technical reports. He has taught Enterprise Architecture as a graduate level university course. Mr. Kindrick has delivered several industry workshops and formal training courses on the topics of Business Process Modeling, Product Data Management, IT Accessibility and International Standards development, including DoD-wide technical training on the topic of Business Process Modeling theory and practice as related to strategic alignment within an Enterprise Architecture framework.