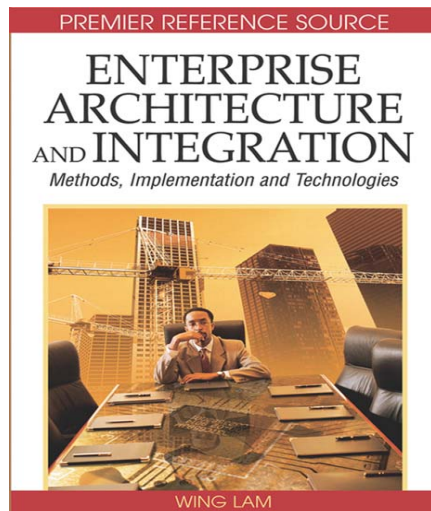


New Release

May 2007



## Enterprise Architecture and Integration: Methods, Implementation and Technologies

*Edited by: Wing Lam, U21 Global, Singapore, and Venky Shankararaman, Singapore Management University, Singapore*

**Enterprise Architecture and Integration: Methods, Implementation, and Technologies** provides a comprehensive survey of techniques, tools, and methodologies, utilized in development and implementation of architectures of enterprise-wide systems. This Premier Reference Source offers in-depth coverage of existing enterprise architecture and integration approaches, and presents case studies that illustrate best practices. It takes a

holistic view of enterprise integration, describing innovative technologies that organizations can systematically apply to achieve successful enterprise integration. Presenting the latest research discoveries related to this fast-emerging technology for developing sustainable and effective information systems throughout the enterprise, this timely reference source will be a crucial addition to any library collection.

**“This book is timely and pertinent – it puts the spotlight directly on the problems of organizational disintegration and fragmentation which are becoming painful barriers to improvement in many organizations”**

**–Habib Khan, Associate Professor, U21Global, Singapore**

### Topics Covered:

- Application integration
- Business process integration
- Business process modeling
- Development of integrative business applications
- Dissolving organizational and technological silos
- Enterprise application integration
- Performance indicators
- Process integration through hierarchical decomposition
- Realizing the promise of RFID
- Social matters
- Success factors
- Standards-based integration platform

**ISBN: 978-1-59140-887-1 • Retail Price: US \$165.00 h/c**

**Online Access Only: US \$132.00**

**364 Pages • Available Now**

Online access is for libraries and is good for the life of the edition

**AUTHORITATIVE • INNOVATIVE • COMPREHENSIVE**

## Table of Contents:

### Section I: Business Requirements and Organizational Modeling

- Chapter I: Dissolving Organisational and Technological Silos: An Overview of Enterprise Integration Concepts
- Chapter II: Success Factors and Performance Indicators for Enterprise Application Integration
- Chapter III: ... and the Social Matters
- Chapter IV: Precontract Challenges: Two Large System Acquisition Experiences

### Section II: Business Process Management

- Chapter V: Process Integration Through Hierarchical Decomposition
- Chapter VI: Using a Standards-Based Integration Platform for Improving B2B Transactions
- Chapter VII: The Changing Nature of Business Process Modeling: Implications for Enterprise Systems Integration
- Chapter VIII: Business Process Integration in a Knowledge-Intensive Service Industry

### Section III: Integration Methods and Tools

- Chapter IX: A Systematic Approach for the Development of Integrative Business Applications
- Chapter X: Visual Environment for Supply Chain Integration Using Web Services
- Chapter XI: A Framework for Information Systems Integration in Mobile Working Environments
- Chapter XII: Enterprise Application Integration from the Point of View of Agent Paradigm
- Chapter XIII: Web Services Hybrid Dynamic Composition Models for Enterprises

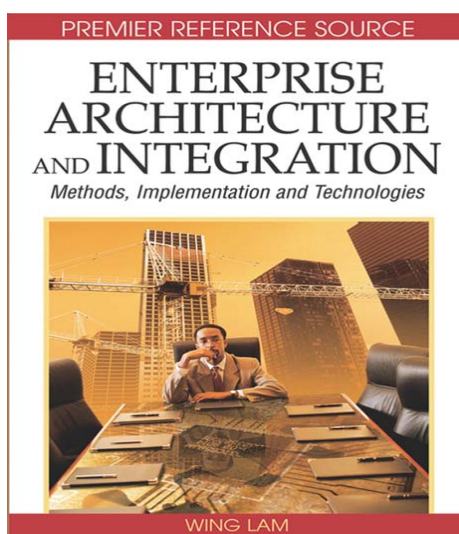
### Section IV: Enterprise Integration Case Studies

- Chapter XIV: Case Study: Enterprise Integration and Process Improvement
- Chapter XV: Case Study Implementing SOA: Methodology and Best Practices
- Chapter XVI: Application Integration: Pilot Project to Implement a Financial Portfolio System in a Korean Bank
- Chapter XVII: Case Study: Service-Oriented Retail Business Information System
- Chapter XVIII: Realizing the Promise of RFID: Insights from Early Adopters and the Future Potential

## About the Editor:

**Wing Lam** is associate professor at Universitas 21 Global, a leading online graduate school, where he is also programme director for the master in management in information technology. In addition to academic positions at universities in Singapore and the UK, Dr. Lam has held consultancy positions with Logica-CMG, ICL (now Fujitsu), and Accenture. His current research interests include enterprise integration, knowledge management, and software engineering management. Dr. Lam has over 80 publications in peer-reviewed journals and conference proceedings and currently serves on the editorial boards of several journals.

**Venky Shankararaman** is a practice associate professor at the School of Information Systems, Singapore Management University, Singapore. His current areas of specialization include enterprise architecture, enterprise integration, service oriented architecture and business process management. He has over 14 years of experience in the IT industry in various capacities as a researcher, academic faculty member, and industry consultant. Venky has designed and delivered professional courses for governments and industries in areas such as enterprise architecture, technical architecture, enterprise integration and business process management. Venky also worked as a faculty member at several universities in the UK and Singapore, where he was actively involved in teaching and research in the areas of intelligent systems and distributed systems. He has published over 50 papers in academic journals and conferences.



## Enterprise Architecture and Integration: Methods, Implementation and Technologies

**ISBN:** 978-1-59140-887-1

**Retail Price:** US \$165.00 h/c

**Online Access Only:** US \$132.00

**364 Pages • Available Now**

Online access is for libraries and is good for the life of the edition

Excellent addition to your library! Recommend to your acquisitions librarian.

[www.info-sci-ref.com](http://www.info-sci-ref.com)

an imprint of IGI Global