

Table of Contents

**Business Process Automation –
Combining Best and Next Practices..... 1**

Mathias Kirchmer, IDS Scheer North America and Japan and Center for Organizational Dynamics, University of Pennsylvania, USA
August-Wilhelm Scheer, IDS Scheer AG and Institute of Information Systems (IWi), Universität des Saarlandes

Process Automation Using the Real-Time Enterprise Concept 17

Ferri Abolhassan, IDS Scheer AG
Björn Welcherling, IDS Scheer AG

**ARIS Process Platform™ and SAP NetWeaver™:
Next Generation Business Process Management 29**

Torsten Scholz, IDS Scheer AG
Karl Wagner, IDS Scheer AG

Dynamic and Mobile Business Process Management 39

Donald Steiner, WebV2, Inc.

**Automation of Manufacturing Support Processes at a Mid-
Market Manufacturing Company, Utilizing SAP Solutions 57**

Ed Brady, American Meter, Inc.
Marc Scharsig, IDS Scheer, Inc.

**Business Process Automation: Automating and Monitoring the
Mortgage Process 73**

Yvonne Cook, American Business Financial Services, Inc.
Trevor Naidoo, IDS Scheer, Inc.

Excellence in Vehicle Financing 83

Peter Westermann, DC Bank AG

Frank Gahse, IDS Scheer AG

**EAI Goes Hollywood: Design of a Loosely Coupled Architecture
to Manage Critical Business Data Flows at a Major Motion
Picture Studio 107**

Colin Western, Major Hollywood Motion Picture Studio

Emmanuel Hadzipetros, IDS Scheer, Inc.

**A Process-Oriented Approach to Implementation of Microsoft
Axapta at Bowne Global Solutions 125**

Rajiv Lajmi, IDS Scheer SME Midatlantic

Jeff Michaels, IDS Scheer SME Midatlantic

Chris Snyder, IDS Scheer SME Midatlantic

**U.S. Army Logistics Process Automation Based on SAP
NetWeaver Technology 141**

Thomas R. Gulledge, George Mason University

Greg Huntington, Enterprise Integration, Inc.

Wael Hafez, IDS Scheer, Inc.

Georg Simon, IDS Scheer, Inc.

**ARIS in Cross-Border E-Government - Integrated Automation of
Public Services for the InfoCitizen 159**

Otmar Adam, Institute of Information Systems, Universität des Saarlandes

Dirk Werth, Institute of Information Systems, Universität des Saarlandes

Fabrice Zangl, Institute of Information Systems, Universität des Saarlandes

Appendix: The Authors 179