Table of Contents

Business Process Automation – Combining Best and Next Practices ........................................ 1
Mathias Kirchner, 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 Welchering, IDS Scheer AG

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. Guldledge, 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
Business Process Automation
ARIS in Practice
Scheer, A.-W.; Abolhassan, F.; Jost, W.; Kirchmer, M. (Eds.)
2004, VIII, 183 p. 68 illus., Hardcover
ISBN: 978-3-540-20794-8