Contents

Logistics Software Systems and Functions: An Overview of ERP, WMS, TMS and SCM Systems .............................. 1
Andreas Nettsträter, Tim Geißen, Markus Witthaut, Dietmar Ebel and Jens Schoneboom

Logistics Mall—A Cloud Platform for Logistics .................... 13
Damian Daniluk and Bernhard Holtkamp

Empirical Qualitative Analysis of the Current Cloud Computing Market for Logistics ........................................ 29
Maren-Bianca Wolf and Jonas Rahn

The Logistics Mall—An IT-Architecture for Logistics-as-a-Product .......................................................... 45
Bernhard Holtkamp

Business Apps Meet the Challenge of Covering Continually Changing Logistics Requirements ............................ 63
Julian Eggemann, Jens Leveling and Norbert Weiß

Seamless Interoperability in Logistics: Narrowing the Business-IT Gap by Logistics Business Objects .................. 77
Martin Böhmer, Michael Schmidt and Norbert Weißenberg

Challenges of Cloud Business Process Management ................ 119
Iryna Bochon, Volker Ivens and Ralf Nagel
Cloud Computing for Logistics
ten Hompel, M.; Rehof, J.; Wolf, O. (Eds.)
2015, VII, 139 p. 68 illus., 58 illus. in color., Hardcover
ISBN: 978-3-319-13403-1