Record Nr. UNINA9910141013903321 Autore Laursen Gert H. N Titolo Business Analytics for Sales and Marketing Managers [[electronic resource]]: How to Compete in the Information Age//Gert H.N. Laursen Chichester,: Wiley, 2011 Pubbl/distr/stampa Hoboken, : John Wiley & Sons, 2011 **ISBN** 1-119-20067-9 1-283-05271-7 9786613052711 1-118-03036-2 Descrizione fisica 1 online resource (258 p.) Collana Wiley and SAS Business Series; ; v.41 Classificazione BUS043000 658.4/038011 Disciplina 658.8343 Soggetti Consumers' preferences - Research Consumers - Research Business planning Consumers' preferences -- Research Consumers -- Research Management information systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto CONTENTS; Preface; Acknowledgments; Chapter 1: Introduction; Chapter 2: Identify What You Want to Achieve: The Menu on a Strategic Level; Chapter 3: Lead Information for Identifying Valuable Customers: The Recipe; Chapter 4: Lead Information: What You Need to Know before Launching New Acquisition Activities; Chapter 5: Lead Information: What You Need to Know before Launching New Sales Activities; Chapter 6: Lead Information for Customer Retention; Chapter 7: Working with Lag Information; Chapter 8: Working with Learning

About the AuthorIndex

Sommario/riassunto

Information: The Recipe; Chapter 9: Case Study of a Retention Strategy

Expert guidance on information management for optimum customer

intelligence processes Providing essential guidance for information management, this book helps you understand the basics of information management, how to design and launch customer intelligence campaigns, and optimize existing customer intelligence processes. How to align information management with company strategyExamines how to get, grow, and retain valuable customersDiscusses how to optimize existing customer intelligence processes. Showing you how to make extensive use of data, statistical, and quan