1. Record Nr. UNINA9910783280803321

Autore Collins Heidi

Titolo Enterprise knowledge portals [[electronic resource]]: next-generation

portal solutions for dynamic information access, better decision

making, and maximum results / / Heidi Collins

Pubbl/distr/stampa New York, : AMACOM, c2003

ISBN 0-8144-1315-3

Edizione [1st edition]

Descrizione fisica xviii, 430 p. : ill

Disciplina 658.4/038/011

Soggetti Business enterprises - Computer networks

Management information systems

Knowledge management Electronic commerce

Web portals World Wide Web

Internet

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Title from title screen.

Nota di bibliografia Includes bibliographical references (p. 413-416) and index.

Nota di contenuto Enterprise knowledge portal definition -- The enterprise knowledge

portal program -- The enterprise knowledge portal projects -- The enterprise knowledge portal infrastructure and environment --

Appendixes.

Sommario/riassunto Far beyond simple data archives and streamlined access, enterprise

knowledge portals represent the future of corporate information management. Seamlessly interweaving three essential principles -- people, content, and technology -- an effective portal is the ultimate roadmap to every conceivable permutation of the components in a business's landscape. This prescient, authoritative book is a vital reference for anyone concerned with harvesting, creating, distributing, or analyzing company information. HR executives and IT professionals will learn not only how to create the atlas to their company's universe but also how to define and assign the roles and responsibilities that will ensure long-term efficacy and relevance. Companies will have the ability to: * Build technology around knowledge requirements, not the

other way around * Customize desktop access around individual requirements and workstyles * Make better decisions as a result of quick access to crucial information * Maximize speed, efficiency, accuracy, and flexibility of knowledge transfer.