

1. Record Nr.	UNISA996396793603316
Autore	Homer
Titolo	The first booke of Homer's Iliads. Translated by Thomas Grantham, M. A. of Peter-House in Cambridge, professor of the speedy way of teaching the Hebrew, Greek, and Latine tongues in London, in White-Bear-Court, over against the golden Ball upon Adlin Hill [[electronic resource]]
Pubbl/distr/stampa	London, : printed by L. Lock, for the author, anno Dom. 1660
Descrizione fisica	[4], 16, [4] p
Altri autori (Persone)	GranthamThomas <d. 1664.>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of the original in the Harvard University Library.
Sommario/riassunto	eebo-0062

2. Record Nr.	UNINA9910798422703321
Autore	Savoie Michael J.
Titolo	Building successful information systems : five best practices to ensure organizational effectiveness and profitability // Michael J. Savoie
Pubbl/distr/stampa	New York, New York (222 East 46th Street, New York, NY 10017) : , : Business Expert Press, , 2016
ISBN	1-63157-466-3
Edizione	[Second edition.]
Descrizione fisica	1 recurso en linea (108 paáginas)
Collana	Information systems collection, , 2156-6593
Disciplina	658.4038
Soggetti	Information resources management Management information systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 101-104) and index.
Nota di contenuto	1. Introduction -- 2. Where do we start? -- 3. The information ladder -- 4. What constitutes the right data? -- 5. How do we get information to the right place? -- 6. When is the right time? -- 7. How do we identify the right person? -- 8. What is the right format for the information? -- 9. Security -- 10. The internet of things -- 11. Putting it all together -- 12. Making it work -- Glossary -- Notes -- References -- Index.
Sommario/riassunto	Information systems are a critical component of business success today. Unfortunately, many companies do not truly understand what an information system is; where, when, and how it should be implemented; or the effects of integrating it into the organization. As such, we continue to see implementation horror stories of projects run amuck--going over time and over budget--or information systems that never get fully implemented, requiring "work-arounds" by employees in order to get things done. Why is this the case? Are information systems so poorly developed, or is it more a case of companies not understanding what information systems are and how to integrate them into their business processes? The premise of this book is that it is the latter. If decision makers better understood what information systems are, how they worked, and, most importantly, what constitutes a successful information system; then implementations would be smoother, and benefits from information systems would be greater and

last longer. The intent of this book is to help organizations better utilize their information systems by understanding the fundamental purpose of these systems within the business organization. This book will help readers analyze business processes with an eye toward how data is created, transferred, analyzed, and used within the organization. From this understanding, the user can then design, build, and implement information systems that accurately reflect the flow of the business processes, adjust quickly to support critical functions, and provide efficient and effective value-added services to employees to maximize the profitability of the company.

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