

1. Record Nr.	UNINA9910810117703321
Autore	Mainardi Robert L. <1964->
Titolo	Harnessing the power of continuous auditing : developing and implementing a practical methodology // Robert L. Mainardi
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, 2011
ISBN	9786613026163 9781118007020 1118007026 9781283026161 1283026163 9781118269121 1118269128 9781118007006 111800700X
Edizione	[1st edition]
Descrizione fisica	1 online resource (305 p.)
Collana	Wiley corporate F&A series
Classificazione	85.25
Disciplina	657/.458
Soggetti	Auditing, Internal
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Harnessing the Power of Continuous Auditing: Developing and Implementing a Practical Methodology; Contents; Preface; Acknowledgments; 1 Defining Continuous Auditing; 2 Where to Begin; 3 Continuous Auditing Methodology Development; 4 Preparing for a Continuous Audit; 5 Continuous Auditing: Foundation Phase; 6 Continuous Auditing: Approach Phase; 7 Continuous Auditing: Execution Phase; 8 Root Cause Analysis; 9 Continuous Auditing Reporting and Next Steps; 10 Action Plans; 11 Continuous Auditing Conditions; 12 Selling Continuous Auditing; 13 Continuous Auditing Challenges 14 Continuous Auditing Uses and Users 15 Continuous Auditing Lessons Learned; APPENDIX: Continuous Auditing Guidance; About the Author; Index
Sommario/riassunto	"In order to ensure that the structure surrounding the operational environment is sound, auditors and controllers need guidance on how

to take continuous auditing from concept to reality. Drawing on the author's two decades of auditing experience, this book is a "how to" for building, marketing, and managing a continuous auditing process for companies. It provides step-by-step instruction regarding continuous auditing objectives, a handbook for execution, and tips for achieving better SOX work. Using documented, proven techniques, Continuous Auditing is an essential text for those involved in regulating financial information"--
