

1. Record Nr.	UNINA9910143831703321
Autore	Bowman Ronald H. <1960->
Titolo	Business continuity planning for data centers and systems [[electronic resource]] : a strategic implementation guide // Ronald H. Bowman, Jr
Pubbl/distr/stampa	Hoboken, N.J., : John Wiley & Sons, c2008
ISBN	0-470-42840-6 1-281-45037-5 9786611450373 0-470-38729-7
Edizione	[1st edition]
Descrizione fisica	1 online resource (226 p.)
Disciplina	658.4 658.477 658.478
Soggetti	Data protection Electronic data processing - Security measures Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	BUSINESS CONTINUITY PLANNING FOR DATA CENTER AND SYSTEMS : A Strategic Implementation Guide; CONTENTS; PREFACE; Chapter 1: HOW WE GOT HERE: HISTORY OF DATA CENTERS AND CURRENT CHOICES; Chapter 2: ACTS OF GOD: MISSION-CRITICAL INTERRUPTIONS AND MAN-MADE CHALLENGES; Chapter 3: ORIGINS OF THE BUSINESS IMPACT ANALYSIS; Chapter 4: FLOODING: BE AFRAID, BE VERY AFRAID!; Chapter 5: DATA CENTERS GROWTH VELOCITY; Chapter 6: ENERGY USE IN DATA CENTERS GLOBALLY THROUGH 2012; Chapter 7: PRIMARY AND SECONDARY DATA CENTER SELECTION: RECENT HISTORY; Chapter 8: PUBLIC SECTOR LAWS: GUIDANCE AND CONSEQUENCES Chapter 9: GOVERNMENT'S ROLE: SUMMARY OF NATIONAL INFRASTRUCTURE PROTECTION PLAN OF 2006 Chapter 10: TIER 4: BASIS OF DESIGN; Chapter 11: UNIQUE CHALLENGES OF COOLING; Chapter 12: UNIQUE CHALLENGES OF POWER; Chapter 13: GOING GREEN; Chapter 14: NEW METHODS OF EFFECTIVE SITES ELECTION: NEGOTIATION AND EXECUTION; Chapter 15: CYBER TERRORISM;

Sommario/riassunto

Praise for Business Continuity Planning for Data Centers and Systems: A Strategic Implementation Guide""Continuity is a primary business driver. This timely book offers a refreshingly honest road map to informed decision making by one of the mission critical industry's foremost real estate experts. It is a must-read for anyone thinking about 7x24.""-Gerald Gehm, AIA, LEED AP, Principal, Gensler""Ron is a knowledgeable player in the data center community with a great breadth of experience. He has assembled a terrific guide here that will be a valuable reference for anyone