Record Nr. UNINA9910154829903321 Autore Moore Greg D **Titolo** IT Disaster Response [[electronic resource]]: Lessons Learned in the Field / / by Greg D. Moore Berkeley, CA:,: Apress:,: Imprint: Apress,, 2016 Pubbl/distr/stampa **ISBN** 1-4842-2184-2 Edizione [1st ed. 2016.] 1 online resource (XVI, 140 p. 6 illus., 3 illus. in color.) Descrizione fisica 909 Disciplina Soggetti Data protection Database management Information storage and retrieval Security **Database Management** Information Storage and Retrieval Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Chapter 1: A Different Approach -- Chapter 2: Why Disaster Recovery? Nota di contenuto -- Chapter 3: Introducing Incident Command System (ICS) -- Chapter 4: Introducing Cockpit Resource Management (CRM) -- Chapter 5: Introducing the Checklist -- Chapter 6: Roles of Management and IT --Chapter 7: People -- Chapter 8: The Small Stuff -- Chapter 9: The Big Stuff -- Chapter 10: What is a Disaster Recovery Plan vs Procedure? --Chapter 11: Why Test? -- Chapter 12: Y2K - 2038 -- Chapter 13: Epilogue -- Chapter 14: Appendix. Learn how to develop solutions to handle disasters both large and Sommario/riassunto small. Real-world scenarios illustrate the importance of disaster response (DR) planning. Disaster Response takes a different approach to IT disaster response plans. Rather than focusing on details such as what hardware you should buy or what software you need to have in place, the book focuses on the management of a disaster and various management and communication tools you can use before and during a disaster. This book examines disasters in general—a compilation of

lessons the author learned over the course of years working in IT, reviewing plane crashes, and his experiences as a cave rescuer and

cave rescue instructor. Although at first it may seem that none of these are really related, the truth is they all have elements in common. In each case, the unexpected has happened. Just as not all plane crashes are deadly, not all IT mishaps have terrible consequences. With the proper training and approach, many problems can either be avoided in the first place or better handled if they do arise. The book contains practical guidance on: How to think about a disaster both before it happens and while it's happening How to apply management skills used in other fields during disasters How to get everyone on board when it comes to planning for and handling disasters How to better deal with smaller, more manageable—and more frequently occurring—disasters.