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Autore	Alexander David
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7 PHYSICAL AND ENVIRONMENTAL SECURITY LEARNING OUTCOMES; GENERAL CONTROLS; PHYSICAL SECURITY; TECHNICAL SECURITY; PROCEDURAL SECURITY; PROTECTION OF EQUIPMENT; PROCESSES TO HANDLE INTRUDER ALERTS; CLEAR SCREEN AND DESK POLICY; MOVING PROPERTY ON AND OFF SITE; PROCEDURES FOR SECURE DISPOSAL; SECURITY REQUIREMENTS IN DELIVERY AND LOADING AREAS; POINTERS FOR ACTIVITIES IN THIS CHAPTER; 8 DISASTER RECOVERY AND BUSINESS CONTINUITY MANAGEMENT; LEARNING OUTCOMES; DR/BCP, RISK ASSESSMENT AND IMPACT ANALYSIS; WRITING AND IMPLEMENTING PLANS; DOCUMENTATION, MAINTENANCE AND TESTING LINKS TO MANAGED SERVICE PROVISION AND OUTSOURCING SECURE OFF-SITE STORAGE OF VITAL MATERIAL; INVOLVEMENT OF PERSONNEL, SUPPLIERS AND IT SYSTEMS PROVIDERS; SECURITY INCIDENT MANAGEMENT; COMPLIANCE WITH STANDARDS; POINTERS FOR THE ACTIVITY IN THIS CHAPTER; 9 OTHER TECHNICAL ASPECTS; INVESTIGATIONS AND FORENSICS; ROLE OF CRYPTOGRAPHY; POINTERS FOR THE ACTIVITY IN THIS CHAPTER; APPENDIX A; GLOSSARY; INDEX; Back Cover

Sommario/riassunto

In today's technology-driven environment, there is an ever-increasing demand for information delivery. A compromise has to be struck between security and availability. This book is a pragmatic guide to information assurance for both business professionals and technical experts. This second edition includes the security of cloud-based resources.
