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For the past couple of years, network automation techniques that include software-defined networking (SDN) and dynamic resource allocation (NFV) and the foreseeable usage of a set of artificial intelligence techniques to facilitate the processing of customers' requirements and the subsequent design, delivery, and operation of the corresponding services are very likely to dramatically distort the conception and the management of networking infrastructures. Some of these techniques are being specified within standards developing organizations while others remain perceived as a "buzz" without any concrete deployment plans disclosed by service providers. An in-depth understanding and analysis of these approaches should be conducted to help internet and the future of technology. Design Innovation and Network Architecture for the Future Internet sheds light on the foreseeable yet dramatic evolution of internet design principles and offers a comprehensive overview on the recent advances in networking techniques that are likely to shape the future internet. The chapters provide a rigorous in-depth analysis of the promises, pitfalls, and other challenges raised by these initiatives, while avoiding any speculation on their expected outcomes and technical benefits. This book covers essential topics such as content delivery networks, network functions virtualization, security, cloud computing, automation, and more. This book will be useful for network engineers, software designers, computer networking professionals, practitioners, researchers, academicians, and students looking for a comprehensive research book on the latest advancements in internet design principles and networking techniques.

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Schnelleinstieg in die Thematik Informationssicherheit. Zunächst werden die Grundbegriffe zum Thema Informationssicherheit zu gewährleisten. Es werden die Domänen der Informationssicherheit. Zudem die Einführung eines Informationssicherheit Management Systems in Unternehmen und Anmerkungen zu Best Practice. Im zweiten Teil beschreibt das Buch Massnahmen zur Gewährleistung der Informationssicherheit und Business Continuity Management ein. Abschliessend beschreibt das Buch das Thema Cloud Technologie im Zusammenhang mit Informationssicherheit und gibt einen Ausblick auf zukünftige Entwicklungen. Security threats are a significant problem for information technology companies today. This book focuses on how to mitigate these threats by using security standards are analysed, fundamental concepts of the security standards presented,

and the relations to the elementary concepts of security requirements engineering (SRE) methods such as Si\*, CORAS, and

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Risk assessment, Management, Risk analysis, Organizations, Enterprises, Personnel, Commerce, Management accounting, Management techniques, Planning, Data analysis, Communication processes, Organization study, Security, Safety

This book presents the proceedings of the 8th International Workshop on Soft Computing Applications, SOFA 2018, held on 13-15 September 2018 in Arad, Romanian Academy, IEEE Romanian Section, Romanian Society of Control Engineering and Technical Informatics - Arad Section, General Association of Engineers in Romania - Arad Section and BTM Resources Arad. The papers included in these proceedings, published post-conference, cover the research including Knowledge-Based Technologies for Web Applications, Cloud Computing, Security Algorithms and Computer Networks, Business Process Management, Computational Intelligence in Education and Modelling and Applications in Textiles and many other areas related to the Soft Computing. The book is directed to professors, researchers, and graduate students in area of soft computing techniques and applications.

This book addresses a range of real-world issues including industrial activity, energy management, education, business and health. Today, technology is a part of virtually every human activity, and is used to support, monitor and manage equipment, facilities, commodities, industry, business, and individuals' health, among others. As technology evolves, new applications, methods and techniques arise, while at the same time citizens' expectations from technology continue to grow. In order to meet the nearly insatiable demand for new applications, i.e., must develop the best techniques, technologies and services in a way that respects human beings and the environment. With that goal in mind, the key topics addressed in this book are: smart technologies and artificial intelligence, green energy systems, aerospace engineering/robotics and IT, information security and mobile engineering, IT in bio-medical engineering and smart agronomy, smart marketing, management and tourism policy, technology and education, and hydrogen and fuel-cell energy technologies.

In an era of unprecedented volatile political and economic environments across the world, computer-based cyber security of the exchange of ideas, goods and services, it has also created boundless opportunities for cyber crime. The debate over how to plan for the cyber security of the future has focused the minds of developers and scientists alike. This book aims to provide a reference on current and emerging issues on systems security from the lens of autonomy, artificial intelligence and ethics as the race to fight and prevent cyber crime becomes increasingly pressing.

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