Myriam Dunn Cavelty

Cybersecurity in Switzerland



Cybersecurity In Switzerland Springerbriefs In Cybersecurity

Marwan Omar

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Cybersecurity in Switzerland Myriam Dunn Cavelty, 2014-10-11 Gives the reader a detailed account of how cyber security in Switzerland has evolved over the years using official documents and a considerable amount of inside knowledge It focuses on key ideas institutional arrangements on the publication of strategy papers and importantly on processes leading up to these strategy documents The peculiarities of the Swiss political system which influence the way cyber security can be designed and practiced in Switzerland are considered as well as the bigger global influences and driving factors that shaped the Swiss approach to cyber security It shows that throughout the years the most important influence on the Swiss policy approach was the international level or rather the developments of a cyber security policy in other states Even though many of the basic ideas about information sharing and public private partnerships were influenced by amongst others the US approach to critical infrastructure protection the peculiarities of the Swiss political system has led to a particular Swiss solution which is based on the federalist structures and subsidiary principles characterized by stability and resilience to external shocks in the form of cyber incidents Cybersecurity in Switzerland will be a stimulating read for anybody interested in cyber security policy including students researchers analysts and policy makers It contains not only specific material on an interesting case but also a wealth of background information on different variations of cyber security as well as on Cybersecurity in Digital Transformation Dietmar P.F. information sharing and public private partnerships Möller, 2020-12-03 This book brings together the essential methodologies required to understand the advancement of digital technologies into digital transformation as well as to protect them against cyber threat vulnerabilities in this context cybersecurity attack ontology is included modeling different types of adversary knowledge It covers such essential methodologies as CIA Triad Security Risk Likelihood and Consequence Level Threat Attack Profiling Threat Intelligence Threat Lifecycle and more The idea behind digital transformation is to use digital technologies not only to replicate an existing process in a digital form but to use digital technology to transform that process into something intelligent where anything is connected with everything at any time and accessible and controlled and designed advanced Against this background cyber threat attacks become reality using advanced digital technologies with their extreme interconnected capability which call for sophisticated cybersecurity protecting digital technologies of digital transformation Scientists advanced level students and researchers working in computer science electrical engineering and applied mathematics will find this book useful as a reference guide Professionals working in the field of big data analytics or digital intelligent manufacturing will also find this book to be a valuable tool **Critical Information Infrastructures Security** Grigore Havarneanu, Roberto Setola, Hypatia Nassopoulos, Stephen Wolthusen, 2017-11-21 This book constitutes the post conference proceedings of the 11th International Conference on Critical Information Infrastructures Security CRITIS 2016 held in Paris France in October 2016 The 22 full papers and 8 short papers presented were carefully reviewed and selected from 58

submissions They present the most recent innovations trends results experiences and concerns in selected perspectives of critical information infrastructure protection covering the range from small scale cyber physical systems security via information infrastructures and their interaction with national and international infrastructures Cvber-Security Threats and Response Models in Nuclear Power Plants Carol Smidts, Indrajit Ray, Quanyan Zhu, Pavan Kumar Vaddi, Yunfei Zhao, Linan Huang, Xiaoxu Diao, Rakibul Talukdar, Michael C. Pietrykowski, 2022-10-10 This Springer Brief presents a brief introduction to probabilistic risk assessment PRA followed by a discussion of abnormal event detection techniques in industrial control systems ICS It also provides an introduction to the use of game theory for the development of cyber attack response models and a discussion on the experimental testbeds used for ICS cyber security research The probabilistic risk assessment framework used by the nuclear industry provides a valid framework to understand the impacts of cyber attacks in the physical world An introduction to the PRA techniques such as fault trees and event trees is provided along with a discussion on different levels of PRA and the application of PRA techniques in the context of cybersecurity A discussion on machine learning based fault detection and diagnosis FDD methods and cyber attack detection methods for industrial control systems are introduced in this book as well A dynamic Bayesian networks based method that can be used to detect an abnormal event and classify it as either a component fault induced safety event or a cyber attack is discussed An introduction to the stochastic game formulation of the attacker defender interaction in the context of cyber attacks on industrial control systems to compute optimal response strategies is presented Besides supporting cyber attack response the analysis based on the game model also supports the behavioral study of the defender and the attacker during a cyber attack and the results can then be used to analyze the risk to the system caused by a cyber attack A brief review of the current state of experimental testbeds used in ICS cybersecurity research and a comparison of the structures of various testbeds and the attack scenarios supported by those testbeds is included A description of a testbed for nuclear power applications followed by a discussion on the design of experiments that can be carried out on the testbed and the associated results is covered as well This SpringerBrief is a useful resource tool for researchers working in the areas of cyber security for industrial control systems energy systems and cyber physical systems Advanced level students that study these topics will also find this SpringerBrief useful as a study guide Cybersecurity in Morocco Yassine Maleh, Youness Maleh, 2022-11-08 This Springer Brief contains eight chapters and presents an overview of the evolution of the Moroccan Cybersecurity Strategy It also draws attention to the development of cybersecurity in Morocco and to ensure national security in the context of the current and developing information confrontation in the international community However it cannot promise to provide an in depth examination The issue of cybersecurity is simply too wide ranging for our purposes This acknowledgment is meant to encourage more detailed research into the broader topics covered in this brief to better inform current approaches to national cybersecurity performance evaluation This SpringerBrief targets researchers interested in exploring and

understanding Morocco and its efforts in implementing its national cybersecurity strategy This brief is also a relevant reference for diplomats executives CISOs cybersecurity professionals and engineers working in this related field

Securing the Future Gururaj H L, Spoorthi M, Vinayakumar Ravi, Shreyas J, Kumar Sekhar Roy, 2024-07-02 This book delves into the transformative concept of Zero Trust challenging traditional notions of network security and advocating for a paradigm shift in cybersecurity strategies Beginning with an exploration of the fundamentals behind Zero Trust and its core principles the book progresses to practical insights on implementing Zero Trust networks and extending its principles to cloud environments It addresses the crucial aspects of compliance and governance within the Zero Trust framework and provides real world applications and case studies showcasing successful Zero Trust implementations Furthermore it underscores the importance of cultivating Zero Trust awareness throughout organizational culture to fortify security measures effectively Highlighting both the challenges and the future potential of Zero Trust this book offers a roadmap for organizations seeking to bolster their cybersecurity defenses amidst an evolving threat landscape Machine Learnina for Cybersecurity Marwan Omar, 2022-09-24 This SpringerBrief presents the underlying principles of machine learning and how to deploy various deep learning tools and techniques to tackle and solve certain challenges facing the cybersecurity industry By implementing innovative deep learning solutions cybersecurity researchers students and practitioners can analyze patterns and learn how to prevent cyber attacks and respond to changing malware behavior The knowledge and tools introduced in this brief can also assist cybersecurity teams to become more proactive in preventing threats and responding to active attacks in real time It can reduce the amount of time spent on routine tasks and enable organizations to use their resources more strategically In short the knowledge and techniques provided in this brief can help make cybersecurity simpler more proactive less expensive and far more effective Advanced level students in computer science studying machine learning with a cybersecurity focus will find this SpringerBrief useful as a study guide Researchers and cybersecurity professionals focusing on the application of machine learning tools and techniques to the cybersecurity domain will also want Federated Cyber Intelligence Hamed Tabrizchi, Ali Aghasi, 2025-04-20 This book offers a to purchase this SpringerBrief detailed exploration of how federated learning can address critical challenges in modern cybersecurity It begins with an introduction to the core principles of federated learning Then it highlights a strong foundation by exploring the fundamental components workflow and algorithms of federated learning alongside its historical development and relevance in safeguarding digital systems The subsequent sections offer insight into key cybersecurity concepts including confidentiality integrity and availability It also offers various types of cyber threats such as malware phishing and advanced persistent threats This book provides a practical guide to applying federated learning in areas such as intrusion detection malware detection phishing prevention and threat intelligence sharing It examines the unique challenges and solutions associated with this approach such as data heterogeneity synchronization strategies and privacy preserving techniques This book

concludes with discussions on emerging trends including blockchain edge computing and collaborative threat intelligence This book is an essential resource for researchers practitioners and decision makers in cybersecurity and AI Cybercrime in Asia Laurie Yiu-Chung Lau, 2025-04-28 This work examines the most pressing and contentious issues in cybercrime currently facing the China and Vietnam and how best to tackle them The text sets the context for how blocs of nations including the least ready the most ready and those occupying a central position in terms of cybercrime readiness react to the evolving challenges of cybercrime with a focus on prevention and control In this way the work discusses why certain blocs of nations in the Asia Pacific region are not at an optimal level of cybercrime readiness despite the rapid pace of technological advancement in this region and how such nations can become regional leaders in cybercrime readiness Post-Quantum Signatures Kwangjo Kim, 2025-02-15 The current digital signature methods like RSA DSA and ECDSA are relatively simple to understand and their signing and verification processes operate in comparable time frames However in the quantum computing era cryptographic methods must be designed to withstand both classical and quantum attacks This requires an in depth understanding of advanced mathematical concepts like algebraic geometry lattice theory Gaussian sampling and efficient polynomial computation techniques such as FFT and NTT which are essential for lattice based cryptosystems The FALCON algorithm chosen as a finalist in the NIST Post Quantum Cryptography PQC standardization project is a lattice based hash and sign digital signature scheme known for its efficiency and compactness compared to other quantum resistant signatures like Dilithium and SPHINCS Following FALCON s development the SOLMAE algorithm was introduced in 2021 offering a simplified signing process within the same GPV framework and also implemented in Python for easier accessibility. This monograph provides a practical and educational introduction to post quantum digital signatures focusing on the FALCON and SOLMAE algorithms The material aims to bridge the gap between theory and practice offering hands on knowledge of post quantum cryptographic techniques With a focus on clear practical examples using Python this book is a valuable resource for anyone looking to understand or implement quantum secure digital signatures

Generative AI in Cybersecurity Leslie F. Sikos,2025-11-23 This book explores the most common generative AI GenAI tools and techniques used by malicious actors for hacking and cyber deception along with the security risks of large language models LLMs It also covers how LLM deployment and use can be secured and how generative AI can be utilized in SOC automation The rapid advancements and growing variety of publicly available generative AI tools enables cybersecurity use cases for threat modeling security awareness support web application scanning actionable insights and alert fatigue prevention However they also came with a steep rise in the number of offensive rogue malicious generative AI applications With large language models social engineering tactics can reach new heights in the efficiency of phishing campaigns and cyber deception via synthetic media generation misleading deepfake images and videos faceswapping morphs and voice clones The result is a new era of cybersecurity that necessitates innovative approaches to detect and mitigate sophisticated

cyberattacks and to prevent hyper realistic cyber deception This work provides a starting point for researchers and students diving into malicious chatbot use system administrators trying to harden the security of GenAI deployments and organizations prone to sensitive data leak through shadow AI It also benefits SOC analysts considering generative AI for partially automating incident detection and response and GenAI vendors working on security guardrails against malicious Safety in the Digital Age Jean-Christophe Le Coze, Stian Antonsen, 2023-08-07 This open access book prompting gathers authors from a wide range of social scientific and engineering disciplines to review challenges from their respective fields that arise from the processes of social and technological transformation taking place worldwide. The result is a much needed collection of knowledge about the integration of social organizational and technical challenges that need to be tackled to uphold safety in the digital age The contributors whose work features in this book help their readers to navigate the massive increase in the capability to generate and use data in developing algorithms intended for automation of work machine learning and next generation artificial intelligence and the blockchain technology already in such extensive use in real world organizations This book deals with such issues as How can high risk and safety critical systems be affected by these developments in terms of their activities their organization management and regulation What are the sociotechnical challenges of the proliferation of big data algorithmic influence and cyber security challenges in health care transport energy production distribution and production of goods Understanding the ways these systems operate in the rapidly changing digital context has become a core issue for academic researchers and other experts in safety science security and critical infrastructure protection The research presented here offers a lens through which the reader can grasp the way such systems evolve and the implications for safety an increasingly multidisciplinary challenge that this book does not shrink from addressing Guide to Differential Privacy Modifications Balázs Pejó, Damien Desfontaines, 2022-04-09 Shortly after it was first introduced in 2006 differential privacy became the flagship data privacy definition Since then numerous variants and extensions were proposed to adapt it to different scenarios and attacker models In this work we propose a systematic taxonomy of these variants and extensions We list all data privacy definitions based on differential privacy and partition them into seven categories depending on which aspect of the original definition is modified These categories act like dimensions Variants from the same category cannot be combined but variants from different categories can be combined to form new definitions We also establish a partial ordering of relative strength between these notions by summarizing existing results Furthermore we list which of these definitions satisfy some desirable properties like composition post processing and convexity by either providing a novel proof or collecting existing ones An Introduction to Secret Sharing Stephan Krenn, Thomas Lorünser, 2023-03-28 This book provides an introduction to secret sharing a key technology for practical applications and higher level cryptographic protocols This survey analyzes existing work and systematically presents secret sharing protocols for various adversary models It provides intuitive as well as formal descriptions of the different types of

adversaries including their computational powers and capabilities In addition it then offers guidance and support in selecting the appropriate type of protocol for a given application domain present representative protocols and provide useful references for further reading and research This book aims to support software developers and engineers in realizing highly secure cloud based applications and also provides an introduction to the field including some relevant technical background for interested students and computer scientists Generative AI in Cybersecurity Leslie F. Sikos, Privacy and Freedom Protection in the Connected World Hamid Jahankhani, Arshad Jamal (Associate Dean), Shaun Lawson, 2021 This book provides an opportunity for investigators government officials systems scientists strategists assurance researchers owners operators and maintainers of large complex and advanced systems and infrastructures to update their knowledge with the state of best practice in the challenging domains whilst networking with the leading representatives researchers and solution providers Drawing on 12 years of successful events on information security digital forensics and cyber crime the 13th ICGS3 20 conference aims to provide attendees with an information packed agenda with representatives from across the industry and the globe The challenges of complexity rapid pace of change and risk opportunity issues associated with modern products systems special events and infrastructures In an era of unprecedented volatile political and economic environment across the world computer based systems face ever more increasing challenges disputes and responsibilities and whilst the Internet has created a global platform for the exchange of ideas goods and services it has also created boundless opportunities for cyber crime As an increasing number of large organizations and individuals use the Internet and its satellite mobile technologies they are increasingly vulnerable to cyber crime threats It is therefore paramount that the security industry raises its game to combat these threats Whilst there is a huge adoption of technology and smart home devices comparably there is a rise of threat vector in the abuse of the technology in domestic violence inflicted through IoT too All these are an issue of global importance as law enforcement agencies all over the world Collaborative Approaches for Cyber Security in Cyber-Physical Systems Theo are struggling to cope Dimitrakos, Javier Lopez, Fabio Martinelli, 2023-01-06 This book describes cyber security issues underpinning several cyber physical systems and several application domains proposing a common perspective able to collect similarities as well as depict divergences and specific solution methods Special attention is given to those approaches and technologies that unleash the power of collaboration among stakeholders in a field based often developed in isolation and segregation of information Given the pervasively growing dependency of society on IT technology and the corresponding proliferation of cyber threats there is both an imperative need and opportunity to develop a coherent set of techniques to cope with the changing nature of the upcoming cyber security challenges These include evolving threats and new technological means to exploit vulnerabilities of cyber physical systems that have direct socio technical societal and economic consequences for Europe and the world We witness cyber attacks on large scale infrastructures for energy transport healthcare systems and

smart systems The interplay between security and safety issues is now paramount and will be even more relevant in the future The book collects contributions from a number of scientists in Europe and presents the results of several European Projects as NeCS SPARTA E CORRIDOR and C3ISP It will be of value to industrial researchers practitioners and engineers developing cyber physical solutions as well as academics and students in cyber security ICT and smart technologies in Cybersecurity Research Analysis Report for Europe and Japan Anna Felkner, Youki Kadobayashi, Marek Janiszewski, Stefano Fantin, Jose Francisco Ruiz, Adam Kozakiewicz, Gregory Blanc, 2020-11-20 This book contains the key findings related to cybersecurity research analysis for Europe and Japan collected during the EUNITY project A wide scope analysis of the synergies and differences between the two regions the current trends and challenges is provided The survey is multifaceted including the relevant legislation policies and cybersecurity agendas roadmaps and timelines at the EU and National levels in Europe and in Japan including the industry and standardization point of view identifying and prioritizing the joint areas of interests Readers from both industry and academia in the EU or Japan interested in entering international cybersecurity cooperation with each other or adding an R D aspect to an existing one will find it useful in understanding the legal and organizational context and identifying most promising areas of research Readers from outside EU and Japan may compare the findings with their own cyber R D landscape or gain context when entering those markets Sovereignty in Cyber Security: New Challenges in Future Vision Antonio Skarmeta, Daniele Canavese, Antonio Lioy, Sara Matheu, 2023-07-28 This book constitutes papers presented during the workshop session titled CyberSec4Europe Research to Innovation Common Research Framework on Security and Privacy during the Privacy Symposium hosted by Universit Ca Foscari in Venice Italy in April 2022 The 11 peer reviewed selected papers present findings conclusions research and recommendations in various security related areas from highly technical ones e g software and network security to law and human centric ones e g governance and cybersecurity awareness **Advances in Nature-Inspired Cyber Security and Resilience** Shishir Kumar Shandilya, Neal Wagner, V.B. Gupta, Atulya K. Nagar, 2022 This book presents a comprehensive reference source for dynamic and innovative research in the field of cyber security focusing on nature inspired research and applications. The authors present the design and development of future ready cyber security measures providing a critical and descriptive examination of all facets of cyber security with a special focus on recent technologies and applications The book showcases the advanced defensive cyber security mechanism that is a requirement in the industry and highlights measures that provide efficient and fast solutions The authors explore the potential of AI based and nature inspired based computing compatibilities in establishing an adaptive defense mechanism system. The book focuses on current research while highlighting the empirical results along with theoretical concepts to provide a reference for students researchers scholars professionals and practitioners in the field of cyber security and analytics. This book features contributions from leading scholars from all over the world Presents a comprehensive reference for innovative research in the field of cyber security and

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