

Ravi Das

Biometric Technology and Authentication Ravi Das, 2025-06-06 Biometric Technology Authentication is an update to the first edition of this book Some of the updates include newer images and an extensive review as to how both the AWS and Microsoft Azure can be used to host a Biometrics In The Cloud Infrastructure which will be a hot topic going into 2025 and beyond The last chapter of this book previews what some of the latest trends will be for Biometric Technology also going into **Biometric Technology** Ravi Das, 2014-11-07 Most biometric books are either extraordinarily technical for technophiles or extremely elementary for the lay person Striking a balance this book is geared toward the business IT or security manager required to make purchasing migration or adoption decisions Presenting technical background on the various biometric technologies and how they work it looks at optimal application in various settings and their respective strengths and weaknesses considering ease of use false positives and negatives and privacy and security issues It also discusses exciting trends in biotechnology such as biocryptography and biometrics in the cloud **Biometric Technology** and Authentication Ravi Das, 2025-06-23 This book is an update to the first edition of this book Some of the updates include newer images and an extensive review as to how both AWS and Microsoft Azure can be used to host a biometrics in the cloud infrastructure which will be a hot topic going into 2025 and beyond Finally the last chapter of this book previews some of the latest trends for biometric technology going into 2025 and beyond **Biometric Technology** Ravi Das, 2014-11-07 Most biometric books are either extraordinarily technical for technophiles or extremely elementary for the lay person Striking a balance between the two Biometric Technology Authentication Biocryptography and Cloud Based Architecture is ideal for business IT or security managers that are faced with the task of making purchasing migration or adoption decisions It brings biometrics down to an understandable level so that you can immediately begin to implement the concepts discussed Exploring the technological and social implications of widespread biometric use the book considers the science and technology behind biometrics as well as how it can be made more affordable for small and medium sized business It also presents the results of recent research on how the principles of cryptography can make biometrics more secure Covering biometric technologies in the cloud including security and privacy concerns the book includes a chapter that serves as a how to manual on procuring and deploying any type of biometric system It also includes specific examples and case studies of actual biometric deployments of localized and national implementations in the U S and other countries The book provides readers with a technical background on the various biometric technologies and how they work Examining optimal application in various settings and their respective strengths and weaknesses it considers ease of use false positives and negatives and privacy and security issues It also covers emerging applications such as biocryptography Although the text can be understood by just about anybody it is an ideal resource for corporate level executives who are considering implementing biometric technologies in their organizations Adopting Biometric Technology Ravindra Das, 2017-11-22 Many types of

security technologies are currently in use with biometrics being one of the latest and most cutting edge forms that has been produced for mass application Biometrics while intriguing is often broached with hesitation and poor understanding Adopting Biometric Technology Challenges and Solutions advocates increased implementation of biometric technology areas of the world where it has been least accepted particularly in the United States This book looks at several specific applications of biometric technology challenging issues that have obstructed the use of biometrics in security and offering realistic solutions for increasing its worldwide utilization It is divided into three sections with the first discussing societal barriers against the adoption of biometric technology in security The second section presents case studies of specific applications such as e passports and e voting that have already been implemented and could be expanded into regions where usage is low The third section lays out a case for the general practicality and value that biometrics offers to relevant business sectors including the benefits of implementing the currently controversial technology in place of the conventional forms of verification While biometric technology has been poorly accepted and adopted in the United States as well as other developed nations it is already a popular tool in developing nations in Asia Africa and Eastern Europe Adopting Biometric Technology examines the societal resistance hindering the broader usage of biometrics and provides practical solutions for overcoming those barriers Computer and Cyber Security Brij B. while showing how its increased application would be overall advantageous Gupta, 2018-11-19 This is a monumental reference for the theory and practice of computer security Comprehensive in scope this text covers applied and practical elements theory and the reasons for the design of applications and security techniques It covers both the management and the engineering issues of computer security It provides excellent examples of ideas and mechanisms that demonstrate how disparate techniques and principles are combined in widely used systems. This book is acclaimed for its scope clear and lucid writing and its combination of formal and theoretical aspects with real systems The Science of Biometrics Ravindra Das, 2018-07-04 The Science of Biometrics technologies techniques and policies Security Technology for Identity Verification covers the technical aspects of iris and facial recognition focusing primarily on the mathematical and statistical algorithms that run the verification and identification processes in these two modalities Each chapter begins with a review of the technologies examining how they work their advantages and disadvantages as well as some of their established market applications Numerous approaches are examined Facial recognition is much more of an emerging biometric technology than iris recognition therefore there are more algorithms that are currently being developed in that area After this review numerous applications of these two modalities are covered as well some of which have just been commercially deployed while others are under research and development Chapters 3 and 4 conclude with case studies to provide further application review This book is directed to security managers electronic security system designers consultants and system integrators as well as electronic security system manufacturers working in access control and Handbook on Geographies of Technology Barney Warf, 2017-02-24 This Handbook offers an insightful and biometrics

comprehensive overview from a geographic perspective of the numerous and varied technologies that are shaping the contemporary world It shows how geography and technology are intimately linked by examining the origins growth and impacts of 27 different technologies and highlighting how they influence the structure and spatiality of society Borders in a Bordered World Alexander C. Diener, Joshua Hagen, 2022-09-02 This book critically challenges the usual territorial understanding of borders by examining the often messy internal transborder ambiguous and in between spaces that co exist with traditional borders By considering those less visible aspects of borders the book develops an inclusive understanding of how contemporary borders are structured and how they influence human identity mobility and belonging The introduction and conclusion provide theoretical and contextual framing while chapters explore topics of global labor and refugees unrecognized states ethnic networks cyberspace transboundary resource conflicts and indigenous and religious spaces that rarely register on conventional maps or commonplace understandings of territory In the end the volume demonstrates that despite being invisible on most maps these borders have a very real material and tangible presence and consequences for those people who live within alongside and across them The SAGE Encyclopedia of the Internet Barney Warf, 2018-05-16 The Internet needs no introduction and its significance today can hardly be exaggerated Today more people are more connected technologically to one another than at any other time in human existence For a large share of the world's people the Internet text messaging and various other forms of digital social media such as Facebook have become thoroughly woven into the routines and rhythms of daily life The Internet has transformed how we seek information communicate entertain ourselves find partners and increasingly it shapes our notions of identity and community The SAGE Encyclopedia of the Internet addresses the many related topics pertaining to cyberspace email the World Wide Web and social media Entries will range from popular topics such as Alibaba and YouTube to important current controversies such as Net neutrality and cyberterrorism The goal of the encyclopedia is to provide the most comprehensive collection of authoritative entries on the Internet available written in a style accessible to academic and non academic audiences alike

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