Biometric Technology: Authentication, Biocryptography, And Cloud-Based Architecture
Synopsis

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.

Book Information

Hardcover: 374 pages
Publisher: CRC Press; 1 edition (November 7, 2014)
Language: English
ISBN-10: 1466592451
Product Dimensions: 6.3 x 0.9 x 9.4 inches
Shipping Weight: 1.6 pounds (View shipping rates and policies)
Average Customer Review: Be the first to review this item
Biometric Technology: Authentication, Biocryptography, and Cloud-Based Architecture

iSpeak Cloud: Crossing the Cloud Chasm: Create a Cohesive Cloud Strategy

Authentication of Hadith: Redefining the Criteria

Adobe Dreamweaver Creative Cloud: Comprehensive (Stay Current with Adobe Creative Cloud)

Adobe Photoshop Creative Cloud Revealed (Stay Current with Adobe Creative Cloud)

Blockchain: The Comprehensive Guide to Mastering the Hidden Economy: (Blockchain Technology, Fintech, Financial Technology, Smart Contracts, Internet Technology)

Creating HTML 5 Websites and Cloud Business Apps Using LightSwitch In Visual Studio 2013-2015: Create standalone web applications and Office 365 / ... using Visual Studio LightSwitch technology

Adobe Illustrator CS6 Illustrated with Online Creative Cloud Updates (Adobe CS6 by Course Technology)

Johns Hopkins Nursing Evidence Based Practice Model and Guidelines (Second Edition) (Dearholt, John Hopkins Nursing Evidence-Based Practice Model and Guidelines (previous)

Evidence-Based Practice For Nurses: Appraisal and Application of Research (Schmidt, Evidence Based Practice for Nurses)

Valuation and Dealmaking of Technology-Based Intellectual Property: Principles, Methods and Tools

How to Start a Home-Based Children's Birthday Party Business (Home-Based Business Series)

Alkaline Diet Cookbook: Lunch Recipes: Insanely Delicious Alkaline Plant-Based Recipes for Weight Loss & Healing (Alkaline Recipes, Plant Based Cookbook , Nutrition) (Volume 2)

How to Start a Home-Based Photography Business, 5th (Home-Based Business Series)


How to Start a Home-based Bookkeeping Business (Home-Based Business Series)

How to Start a Home-based Fashion Design Business (Home-Based Business Series)

Networks and Grids: Technology and Theory (Information Technology: Transmission, Processing and Storage)

Valuation and Pricing of Technology-Based Intellectual Property Introduction to Hydro Energy Systems: Basics, Technology and Operation (Green Energy and Technology)