
Contents

Part I An Introduction to Biometrics

1	A Technology Overview	3
	The Electronic Age	4
	Fingerprints	4
	Iris Recognition	5
	Facial Recognition	5
	Voice Verification	6
	Hand Geometry	6
	Vein Pattern Recognition	6
	Signature Verification	7
	Keystroke Dynamics	7
	Gesture Biometrics	7
	Others	7
	Law Enforcement	8
	Identity and Entitlement	10
	Physical or Logical Access Control	11
	Chapter Summary	13
2	The Story So Far	15
	A Change of Direction	20
	Evolution	22
	Chapter Summary	23
3	Assumptions and Misconceptions	25
	Who are You?	25
	Biometrics and Privacy	26
	Biological Constancy	27
	Uniqueness	28
	Metrics	28
	Throughput	30
	Security	31
	Placing Things in Context	32
	Taking a New Approach	32
	Chapter Summary	33

Part II Application Issues

4	Biometrics In the Cloud	37
	Fundamentals	37
	Managing Credentials	39
	Biometric Integration	40
	Practicalities	42
	Data Dissemination	44
	Chapter Summary	45
5	Mobile Biometrics	47
	Relevant Biometric Techniques	49
	Practical Usage	53
	Adoption	55
	Chapter Summary	56
6	Biometric Application Design	57
	End to End Systems' Design	58
	The Biometric Perspective	59
	The Registration Process	60
	The Biometric Matching Threshold	62
	Equivalence of Realised Performance	64
	Multimodal Biometrics	65
	The User Interface	66
	Hardware	67
	Software	68
	Chapter Summary	69
7	Biometric Technology Issues	71
	The Biometric Template	71
	The Biometric Capture Device	73
	The Matching Algorithm	74
	The Matching Threshold	75
	Exposed Functions and Routines	76
	Data Management	77
	Technology Standards	79
	Equivalence	80
	Chapter Summary	81

Part III Usage Issues

8	Identity Intelligence	85
	Enabling Intelligence	86
	Data Communication	86
	Data Interrogation	88
	Efficient Processing	89
	Repudiation	90

Data Retention	91
Clarity of Purpose	92
Chapter Summary	93
9 Collaboration	95
Automated Collaboration	96
Exception Handling	97
System Requirements	98
Data Protection	99
Currency of Information	100
Quality of Information	101
Data Management	102
Sustainability	102
Chapter Summary	103
10 Messaging	105
Formats	106
Transpositions	107
Security	108
Exceptions	109
Minimalism	110
Content	111
Biometric Messaging	113
Chapter Summary	113
11 Managing a PKI	115
Administration	116
Certificate Authorities	117
Renewal	118
Revocation	118
Storage and Retrieval	119
Scalability	119
Certificate Discovery	120
Cross Certification	121
Other Uses	121
Chapter Summary	122
Part IV Societal Issues	
12 Biometrics in Society	127
Clarity of Purpose	129
Public Sector Implementations	130
Border Control	132
Responsibilities	134
Assumptions	135
Control	136
Chapter Summary	138

13 Privacy and Biometrics	141
The Introduction of Biometrics	142
Identity Matters	144
Template Storage	145
Assumptions	146
Chapter Summary	147
14 Ethics and Technology Usage	149
In the Classroom	150
Customer Service	152
Globalisation	154
Genetic Engineering	155
Pharmaceuticals and Health Care	157
Agriculture	157
Government Sector	159
Policing and Law Enforcement	160
Academic Research	161
Online and Communications	162
Biometrics and Identity Management	163
Chapter Summary	165
15 Human Factors	167
Genetic Profile	167
Age	168
Ethnicity	169
Health	169
Disabilities	170
Attitude	171
Environmental Situation	172
External Pressure	173
Distractions	174
Familiarity	174
Competence	175
Chapter Summary	175
Part V Today and Tomorrow	
16 Implementation Issues	179
Clarity of Purpose	179
Systems Design	180
Resilience	182
Registration	183
Deployment	184
Configuration	186
Performance	186
Reporting	187

Remediation	188
Ongoing Maintenance	189
Human Resources	190
Chapter Summary	190
17 Futures	193
Where We Are Now	193
Incorrect Assumptions and Predictions	194
The Mobile World	195
Cloud Computing	196
Changing IT Paradigms	197
Big Data	198
The Effects upon Criminality	200
Societal Impacts	201
Data Protection and Privacy	201
The Case for Identity Management in the Brave New world	202
Chapter Summary	203
18 Conclusions	205
Understanding Biometric Technology	206
Associated Technology Trends	208
Application Design	209
User Psychology	210
Biometrics in the Workplace	212
Biometrics in Society	213
Biometrics and Criminology	214
Biometrics and Big Data	215
Where Do We Go from Here?	217
Chapter Summary	218
19 Illustrations	219
Index	229

Biometrics in the New World

The Cloud, Mobile Technology and Pervasive Identity

Ashbourn, J.

2014, XXI, 236 p. 12 illus., 11 illus. in color., Hardcover

ISBN: 978-3-319-04158-2