Privacy Protection for E-Services

Table of Contents

Preface .............................................................................................................................. vii

Section I: Issues and Challenges

Chapter I
Exercising the Right of Privacy ................................................................................ 1
Scott Flinn, National Research Council Canada, Canada
Scott Buffett, National Research Council Canada, Canada

Chapter II
Privacy Issues in the Web Services Architecture (WSA) ....................................... 29
Barbara Carminati, University of Insubria at Como, Italy
Elena Ferrari, University of Insubria at Como, Italy
Patrick C. K. Hung, University of Ontario Institute of Technology (UOIT), Canada

Chapter III
The Impact of Information Technology in Healthcare Privacy ................................. 56
Maria Yin Ling Fung, University of Auckland, New Zealand
John Paynter, University of Auckland, New Zealand

Chapter IV
E-Services Privacy: Needs, Approaches, Challenges, Models, and Dimensions ...... 94
Osama Shata, Specialized Engineering Office, Egypt
Section II: Privacy Protection From Security Mechanisms and Standards

Chapter V
Privacy Protection Through Security ................................................................. 115
Martine C. Ménard, Policy Research Initiative, Canada

Chapter VI
Pseudonym Technology for E-Services ............................................................. 141
Ronggong Song, National Research Council Canada, Canada
Larry Korba, National Research Council Canada, Canada
George Yee, National Research Council Canada, Canada

Chapter VII
Privacy Enforcement in E-Services Environments ............................................ 172
Carlisle Adams, University of Ottawa, Canada
Katerine Barbieri, University of Ottawa, Canada

Chapter VIII
Protecting Privacy Using XML, XACML, and SAML ........................................ 203
Ed Simon, XMLsec Inc., Canada

Section III: Privacy Protection Architectures and Other Privacy Topics

Chapter IX
Privacy Management Architectures for E-Services ........................................ 234
Larry Korba, National Research Council Canada, Canada
Ronggong Song, National Research Council Canada, Canada
George Yee, National Research Council Canada, Canada

Chapter X
Modeling Method for Assessing Privacy Technologies ..................................... 265
Michael Weiss, Carleton University, Canada
Babak Esfandiari, Carleton University, Canada

Chapter XI
Legislative Bases for Personal Privacy Policy Specification .............................. 281
George Yee, National Research Council Canada, Canada
Larry Korba, National Research Council Canada, Canada
Ronggong Song, National Research Council Canada, Canada

About the Authors ............................................................................................. 295

Index .................................................................................................................. 300