## Contents

### EXECUTIVE SUMMARY  
1

### Part A: Overview  
5

1 **Introduction and Policy Issues**  
   - Request for the Study  
   - Scope of the Study  
   - Background: The NII  
   - Why Wireless?  
   - Policy Environment  
   - Findings and Policy Options

2 **Mobility and the Implications of Wireless Technologies**  
   - Findings  
   - Selected Examples of Mobile Wireless Services  
   - Characteristics of Mobility  
   - Jobs and Mobility  
   - Implications of Increased Mobility

### Part B: Wireless Technologies and Applications  
65

3 **Voice Technologies and Applications**  
   - Findings  
   - Mobile Voice Services  
   - Fixed Wireless Technologies

4 **Wireless Data**  
   - Findings  
   - Wireless Data Services  
   - Wireless Data Systems  
   - Issues and Implications
5 Broadcast and High-Bandwidth Services 133
   Findings 133
   Background 137
   Radio Broadcasting 137
   Video Programming Services 144
   Emerging High-Bandwidth Services 162

Part C: Issues and Implications 167

6 Standards and Interoperability 169
   Findings 169
   The Wireless Standards-Setting Process 171
   Cellular and Personal Communications Service Standards 175
   Interoperability of Wireless and Wireline Networks 181

7 Regulation of Interconnection 185
   Findings 185
   LEC Interconnection Obligations 187
   Interconnection Obligations of Wireless Carriers 194

8 Zoning Regulations and Antenna Siting 201
   Finding 202
   Background 203
   General Court Guidelines on Federal Preemption 206
   The Case for Federal Preemption 207
   The Case Against Federal Preemption 209

9 Wireless Technologies and Universal Service 213
   Findings 214
   The Role of Wireless Technologies in Universal Service 215
   Policy Issues 220

10 Privacy, Security, and Fraud 223
   Findings 224
   Confidentiality and Privacy 225
   Cellular and Other Wireless Fraud 233
11 Health Issues 239
   Findings 239
   The Controversy Surrounding Health Effects 241
   Biological and Health Effects of Wireless Telecommunications 243

12 Electromagnetic Interference and Wireless Devices 251
   Finding 251
   Background 252
   Interference With Medical Devices 252
   Interference With Aircraft Control Systems 255
   Unanticipated Interactions Among Large, Complex Systems 257

APPENDIXES

A Radio Communications Basics 259
B Federal Government Roles 269
C Acronyms and Glossary of Terms 275
D Reviewers and Contributors 279
E Workshop Participants 283

INDEX 285