

# Telecommunications Internetworking

Delivering Services Across the Networks



- Cellular/PCS
- Paging
- Satellite
- Internet
- Wireline
- Cable

**P.J. Louis**

# CONTENTS

Preface	xv
Introduction	xvii
Acknowledgments	xxi
<b>Chapter 1</b> What Is a Telecommunications Network?	1
Network Components	3
Switches or Routers	4
Database	4
Transmission Facilities	4
Network Management Systems	5
Subscriber Billing Systems	6
Customer Care and Provisioning	6
Network Signaling	6
Multifrequency Signaling	7
Multifrequency Applications	8
Common-Channel Signaling (CCS)	9
CCS Network Architecture	10
The OSI Model	12
The OSI Layers	12
The SS7 Layers	14
Network Types	16
Network Types	17
Wireline/Landline Telephone Networks	17
Cellular and Personal Communications Services (PCS) Networks	18
Personal Communications Services (PCS) Paging Systems	20
Satellites	22
Cable Television Networks	23
The Internet	24
Interconnection Types	25
Network Intelligence	27
Network Elements	28
Network Services	30
Operational Support Systems and Services	30
Information Mediation	33
Call-Detail Records and Subscriber Billing	33

Network Management	35
Network-Element Management	36
Network Systems Management	37
Service Management	37
Customer Care	38
Summary	38
<b>Chapter 2</b> The Telecommunications Hub — Creating Value	39
Interconnection Types	42
Importance of Interconnection	45
Interconnection between Different Network Providers	47
Service Provider Perceptions	51
Interconnection Products and Services	52
Specifications versus Standards	54
Interface Types: Standards versus De Facto	57
Example of Infrastructure Services	59
Points of View	62
Evaluating New Services	63
Network Planning	64
Architectural Switching Plan	65
Routing Techniques	69
Transmission Plan	72
Addressing/Numbering Plans	76
Network Signaling Plan	78
Network Management Plan	79
Subscriber Billing/Customer Support Plan	84
Summary	85
<b>Chapter 3</b> Basic Network Technologies	87
Network Structures	89
Tree Architecture	90
Ring Architecture	91
Star Architecture	93
Routing Techniques	95
Hierarchical Routing/Alternate Routing	96
Dynamic Routing	100
Packet Switching	102
Routing Relationships	102
Transmission Facilities	103
Transmission Types: Advantages and Disadvantages	104
Synchronous Optical Network (SONET)	107

	Evaluating Transmission Facilities	112
	Transmission Business Opportunities	113
	Local Loop	114
	Summary	123
<b>Chapter 4</b>	<b>Network Signaling and Its Applications</b>	<b>125</b>
	Intersystem Signaling	127
	Multifrequency (MF) Signaling	127
	Signaling System 7 (SS7)	132
	Asynchronous Transfer Mode (ATM)	139
	Transmission Control Protocol/Internet Protocol (TCP/IP)	148
	Frame Relay	151
	Integrated Services Digital Network (ISDN)	154
	Network Applications	158
	Summary	162
<b>Chapter 5</b>	<b>Applications</b>	<b>165</b>
	The Process of Creation	169
	The Unique Nature of Telecommunications Services Pricing	172
	Getting Down to Business: Applications	175
	Network-Based Subscriber Services	175
	Network-Based Carrier Services	180
	Operations Support Network Services	189
	Summary	195
<b>Chapter 6</b>	<b>Wireline Telephone Networks</b>	<b>199</b>
	Network/Traffic Structure	202
	Local Network Structure	202
	Toll Network Structure	207
	Switch Types	211
	Applying Wireline Network Structures	213
	The Hub	215
	Applications/Products/Services	217
	Networks within Networks: Layering Opportunities	222
	ILEC Challenges and the Future	224
	Outsourcing	228
	Common Technical and Business Precepts	238
	The State of Switching/Multifunctional Switching	240
	Summary	240

<b>Chapter 7</b>	Wireless—Cellular and Personal Communications Services Networks	243
	History	244
	Differences between Wireless and Wireline	246
	Mobility: Personal and Terminal	249
	Cellular and PCS Carriers—Regulatory Operating Environment	251
	Cellular Carrier — Regulation	251
	Cellular Frequency Channels	255
	Personal Communications Service (PCS)—Regulation	255
	From the Perspective of the Cellular Carriers	257
	Personal Communications Service (PCS) Frequency Channels	260
	Cellular and PCS Network Concepts	262
	Transmitter	262
	Receiver	262
	Cellular and PCS System Concept Review	263
	Design Concept	264
	Network Components/Network Elements	270
	Mobile Switching Center (MSC)	272
	Databases	272
	Radio Equipment	273
	Network Interconnect	273
	Network Signaling	274
	Network Applications and Services	278
	Cost Control	281
	Service Bundling	282
	Intelligent Networking	284
	The Internet	287
	The Wireless Local Loop	289
	Leveraging Assets	291
	Convergence: The Network and Business Interconnect	294
	Summary	296
<b>Chapter 8</b>	Paging Systems	297
	Paging Radio Frequency Spectrum Requirements	299
	Paging Architecture	301
	Paging Network Elements	301
	Typical Architectural Configurations	305
	Paging Company Types and Numbering	308
	Addressing in Traditional Paging	308
	Traditional Paging Network and Interconnection	311

Traditional Paging Air Interface and Network	
Signaling Protocols	316
Fixed Network Signaling Protocols	317
Paging Air Interface Protocols	318
Paging Broadcast Operations	320
Differences between Paging and Cellular/PCS Operations	322
Coverage	322
Antenna Design	323
Data Transmission Quality	326
Base Station Design	326
Operational Support Systems	327
Customer Care and Billing	328
Paging Business Paradigm/Environment	331
Convergence: Applications and Services	332
Summary	336
<b>Chapter 9</b> Satellite Communications Systems	339
What Is a Satellite?	342
Satellite Housing	345
Power System	345
Antenna System	346
Station-Keeping System	346
Transponders	346
Satellite Spectrum Bands	347
Satellite Classifications	349
Satellite Network Architecture	351
Multi-Beam Satellite Network Architecture	355
Earth Stations	355
Satellite Access	358
Similarities and Difference between Satellite and	
Terrestrial Systems	366
Differences	367
Similarities	369
Common Networking Principles	370
Applications	377
Entertainment	378
Education	381
Data Transmission	382
Public Telecommunications	382
Access—An Application	382

Long-Distance/International Voice and Data	384
Television Broadcasting: Over the Air and Cable	385
Direct-to-Home Broadcasting	387
Radio Broadcasts	388
Satellite Telephony	389
Summary	391
<b>Chapter 10</b> Cable Television Networks	393
Cable Television Network Architecture	395
Early CATV System Operation	396
Cable Television Systems Layouts	399
Basic Network Configurations	405
CATV Transmission Facilities	407
A Broader View of CATV/Cable Television: Technology and Services	411
Content	412
The Network	414
Other Delivery Mechanisms	418
Convergence	420
Summary	421
<b>Chapter 11</b> The Internet	423
What Is the Internet?	425
Internet Network Architecture	425
Components of the Internet	428
Internet Routing	429
The Language of the Internet	432
Internet Access and Network Interconnection	433
Applications	437
Convergence—Business of the Internet	442
Summary	444
<b>Chapter 12</b> The Economics of and Requirements for Becoming a Telecommunications Carrier	447
The Telecommunications Act of 1996 and Other Regulatory Commitments	448
Other Regulatory Commitments	453
Cost Components and Pricing Approaches	457

Construction and Operational Goals	460
Telecommunications Carriers: Interconnecting for the Future	463
Moving Forward	466
<b>Appendix A</b> Acronyms, Definitions, and Terminology	467
<b>Appendix B</b> Network Interconnection Document Summary	497
Interface Types	498
Comparisons	500
SS7 Based Interface Descriptions	501
Multifrequency—Based Interface Descriptions	502
GR2145-CORE Summary Descriptions of the CCS Supported Interfaces	505
POI-T7 and POI-S7 (ISUP): Direct Trunk Access	508
POI-T9 and POI-S9 (ISUP): Emergency Services Access	509
POI-T11 and POI-S11 (ISUP): Operator Services Access	509
Other IS293 Interfaces: Call Management Features	509
<b>Appendix C</b> A Summary of the Telecommunications Act of 1996	515
Resale Based-Entry Into Local Competition	518
Unbundling Based Entry into Local Competition: Unbundled Network Elements	519
Facilities-Based Entry into Local Competition	521
Bibliography	523
Index	525