LIST OF FIGURES

I. INTRODUCTION AND KEY FINDINGS

1.1 Key Findings
1.2 Report Structure

II. CO-BASED ACCESS MEDIA GATEWAYS

2.1 What Is a Media Gateway?
2.2 What Is a CO-Based Access Media Gateway?
2.3 Why Are CO-Based Access Media Gateways Important?
2.4 Vendor and Product Overview
   – Alcatel 7510 C-AGW, 7515 C-AGW, Litespan 1540
   – Ericsson AXD 301 MGW
   – General Bandwidth G6 Network Media Gateway
   – Huawei AMG 5000, UMG 8900 and SmartAX MD 5500
   – Integral Access PurePacketNode
   – Lucent PSAX
   – Marconi AXH-E and AXH-S4
   – Nortel Succession Media Gateway 9000
   – Nuera ORCA RDT-8g and RDT-8v
   – Samsung AceMAP Multi-Service DSLAM Access Gateway
   – Siemens Surpass hiX 5200, 5500 and hiG 1600
   – Telica Plexus 9000 Media Gateway
   – UTStarcom AN 2000 MG and V5 MG
   – ZTE ZXSS10 A200 and M100
2.5 Product Analysis
2.6 Copper Line Access Equipment Features
2.7 Copper Line Access Interface Features
2.8 Copper Line Access Switching and Broadband QOS Features
2.9 Copper Line Access Scaleability
2.10 Copper Line Access Protocol Features
2.11 Copper Line Access Codecs and Signal Processing Features
2.12 Copper Line Access Interoperability
2.13 GR.303/V.5 Access Equipment Features
2.14 GR.303/V.5 Access Interface Features
2.15 GR.303/V.5 Access Switching and Broadband QOS Features
2.16 GR.303/V.5 Access Scaleability
2.17 GR.303/V.5 Access Protocol Features
2.18 GR.303/V.5 Access Codecs and Signal Processing Features
2.19 GR.303/V.5 Interoperability
2.20 Competitive Analysis and CO-Based Access Media Gateway Results
   – Key Selection Criteria
   – Copper Line Access Media Gateway
   – GR.303/V.5 Access Media Gateway
2.21 CO-Based Access Media Gateway Top Products
2.22 CO-Based Access Media Gateway Summary
III. 3G DLC-BASED ACCESS MEDIA GATEWAYS

3.1 What Is a 3G DLC-Based Access Media Gateway?
3.2 Why Are 3G DLC-Based Access Media Gateways Important?
3.3 Vendor and Product Overview
   – AFC AccessMax DMAX 1120 and AccessMax HD
   – Alcatel Litespan 1540
   – Calix C7
   – Catena CN1100
   – Entrisphere
   – Huawei AMG 5000 and UMG 8900
   – Marconi AXH
   – Occam BLC 6000
   – Samsung AceMap NGDLC
   – Siemens Surpass hiX 5500
   – ZTE/ZXSS10 MSAG
3.4 Product Analysis
3.5 Equipment Features
3.6 Interface Features
3.7 Switching and Broadband QOS Features
3.8 Scaleability
3.9 Protocol Features
3.10 Codecs and Signal Processing Features
3.11 Interoperability
3.12 Competitive Analysis and 3G DLC-Based Access Media Gateway Results
   – Key Selection Criteria
3.13 3G DLC-Based Access Media Gateway Top Products
3.14 3G DLC-Based Access Media Gateway Summary

IV. TRUNK MEDIA GATEWAYS

4.1 What Is a Trunk Media Gateway?
4.2 Why Are Trunk Media Gateways Important?
4.3 Vendor and Product Overview
   – Alcatel 7510 and 7515 MG TGW
   – Cirpack PTG Blade and SuperNode-B
   – Cisco MGX 8880
   – Convergent Networks ICS 2000
   – Ericsson AXD 301 MGW
   – Excel IMG 2090
   – Huawei TMG 8010 and UMG 8900
   – General Bandwidth G6 Network Media Gateway
   – Lucent APX 8000
   – Marconi E1 and STM1 Media Gateways
   – Nortel Succession MSG 4000 and Passport 20000 PVG
   – Nuera GX-8 and GX-21
   – Samsung AceMAP
   – Siemens Surpass hiG 1100 and 1200
   – Sonus GSX9000
   – Telica Plexus 9000 Media Gateway
   – UTStarcom Trunk Gateway and Universal Gateway
IV. TRUNK MEDIA GATEWAYS (CONTINUED)

4.3 Vendor and Product Overview (Continued)
– Veraz Networks I-Gate 4000 Pro
– ZTE ZXSS10 T200 and M100

4.4 Product Analysis
4.5 Equipment Features
4.6 Interface Features
4.7 Switching and Broadband QOS Features
4.8 Scaleability
4.9 Protocol Features
4.10 Codecs and Signal Processing Features
4.11 Interoperability
4.12 Competitive Analysis and Trunk Media Gateway Results
– Key Selection Criteria
4.13 Trunk Media Gateway Top Products
4.14 Trunk Media Gateway Summary

APPENDICES

A Product Comparison Methodology
B About the Author
C Legal Disclaimer