LIST OF FIGURES*

SECTION II
Figure 2.1 IPTV Service Examples........................................................................... 10

SECTION III
Figure 3.1 IPTV Service Infrastructure Layer Diagram............................................. 15
Figure 3.2 The Evolution of MPEG-4 Compression.................................................... 17
Figure 3.3 MPEG-4 Compression Over Existing Copper Infrastructure ................. 17
Figure 3.4 Next-Generation VOD Server Performance Paradigm............................ 19
Figure 3.5 Example Middleware IP Set-Top Box Architecture Diagram................. 20
Figure 3.6 Middleware Subscriber and Operator Features....................................... 21
Figure 3.7 Basic and Advanced IP Set-Top Box Functionality................................. 22

SECTION IV
Figure 4.1 Barriers to Entry in Today’s Network Architecture................................. 24
Figure 4.2 Planning for IP Video............................................................................... 26
Figure 4.3 IPTV-Centric DSLAM Feature Requirements.......................................... 27
Figure 4.4 Video-Centric IP Edge Routing Evolution (Single-Tier Architecture)..... 29
Figure 4.5 Video-Centric IP Edge Routing Evolution (Multi-Tier Architecture)...... 30
Figure 4.6 IPTV Edge/Aggregation Router Requirements........................................ 33

SECTION V
Figure 5.1 A Sampling of Worldwide Service Provider IPTV Initiatives ................. 39

SECTION VI
Figure 6.1 Major Network Segments and Elements ................................................. 43
Figure 6.2 NGNA Video CPE Software Architecture............................................... 46

SECTION VII
Figure 7.1 Heavy Reading IPTV Infrastructure Taxonomy....................................... 55

SECTION VIII
Figure 8.1 ANT Software Architecture.................................................................... 57
Figure 8.2 Arroyo OnDemand Video Platform.......................................................... 59
Figure 8.3 BigBand BMR Logical Architecture....................................................... 60
Figure 8.4 Kasenna vForge Architecture.................................................................. 64
Figure 8.5 Microsoft TV IPTV Edition Software Platform........................................ 65
Figure 8.6 Myrio End-to-End Middleware Platform............................................... 68
Figure 8.7 Optibase MGW 5100/1100 Network Diagram...................................... 69
Figure 8.8 Orca Interactive RIGHTv Solution Map.................................................. 70
Figure 8.9 Alcatel IPTV Network Solution Architecture.......................................... 74
Figure 8.10 Calix C7 IPTV Network Architecture Diagram..................................... 76
Figure 8.11 Juniper Networks IPTV Multicast Model.............................................. 79
Figure 8.12 Juniper Networks Broadcast TV Optical Overlay Model...................... 79
Figure 8.13 Occam Networks IPTV Network Architecture....................................... 80
Figure 8.14 Redback Networks’ SmartEdge Service Gateway................................. 81
Figure 8.15 Riverstone IPTV Architecture............................................................... 82

* All charts and figures in this report are original to Heavy Reading, unless otherwise specified.