LIST OF FIGURES*

SECTION I

SECTION II

Figure 2.1 Softswitch Elements ................................................................................ 10
Figure 2.2 MSF Release 1 Next Generation VOIP Network ..................................... 12
Figure 2.3 PacketCable Component Reference Model ............................................ 13
Figure 2.4 VOIP Infrastructure Taxonomy ................................................................ 14
Figure 2.5 Comparative Softswitch Descriptions ...................................................... 15

SECTION III

Figure 3.1 3GPP IMS Release 7 Architecture .......................................................... 17
Figure 3.2 Core IMS Use in NGNs ........................................................................... 18
Figure 3.3 PacketCable Release 2.0 Reference Architecture .................................. 19
Figure 3.4 MSF Release 3 Architecture.................................................................... 20

SECTION IV

Figure 4.1 Typical Softswitch to IMS Migration Path ................................................ 21
Figure 4.2 ETSI Tispan NGN PES in R1 Architecture .............................................. 24
Figure 4.3 ETSI Tispan IMS PES ............................................................................. 25

SECTION V

Figure 5.1 Respondents by Service Provider Type .................................................. 27
Figure 5.2 Respondents by Geographic Region....................................................... 27
Figure 5.3 Respondents by Job Function ................................................................. 28
Figure 5.4 When Will More Than 75 Percent of Your Voice Traffic Be VOIP? ...... 28
Figure 5.5 Softswitch Selection Factor – Capital Cost ............................................. 29
Figure 5.6 Softswitch Selection Factor – Operations Cost ........................................ 29
Figure 5.7 Softswitch Selection Factor – Application Features .............................. 29
Figure 5.8 Softswitch Selection Factor – Clear IMS Migration Path ......................... 29
Figure 5.9 Softswitch Selection Factor – Compatibility With Existing Equipment ... 30
Figure 5.10 Softswitch Selection Factor – Same Vendor as Existing Equipment ...... 30
Figure 5.11 Softswitch Selection Factor – Proven Traffic Volume Supported .......... 30
Figure 5.12 Softswitch Selection Factor – Number of SS7 Variants Supported ........ 30
Figure 5.13 Average Ranking of Softswitch Selection Factors ............................... 31
Figure 5.14 "More Important" or "Most Important" Softswitch Selection Factors ..... 31
Figure 5.15 How Will Your Company Migrate Its VOIP Network to IMS? .......... 32
Figure 5.16 How Do Softswitches Fit Into Your IMS Migration Strategy? ............. 33
Figure 5.17 Business Drivers for IMS – Reducing Costs ......................................... 33
Figure 5.18 Business Drivers for IMS – Entering New Markets ............................. 34
Figure 5.19 Business Drivers for IMS – Raising ARPU ........................................... 34
Figure 5.20 Business Drivers for IMS – Enabling Fixed/Mobile Convergence ......... 34
Figure 5.21 Business Drivers for IMS – Introducing New Consumer Services ....... 34
Figure 5.22 Business Drivers for IMS – Introducing New Business Services ....... 35

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