# TABLE OF CONTENTS

## LIST OF FIGURES

## I. INTRODUCTION AND KEY FINDINGS

1.1 DSL Access Multiplexers  
1.2 Metro B-RAS  
1.3 CO B-RAS  
1.4 3G DLC  
1.5 Other Key Findings

## II. DSLAM PRODUCT EVALUATION

2.1 What Is a DSLAM?  
2.2 Why Are DSLAMs Important?  
2.3 A DSLAM Taxonomy  
2.4 DSLAM Players  
2.5 Product Analysis – General DSLAM Features  
2.6 Comparing Traditional ATM DSLAM Features  
2.7 Comparing IP DSLAM Features  
2.8 Comparing Ethernet DSLAM Features  
2.9 Competitive Analysis and DSLAM Results  
2.10 DSLAM Top Products  
2.11 DSLAM Summary

## III. METRO B-RAS PRODUCT EVALUATION

3.1 What Is a B-RAS?  
3.2 What Is a Metro B-RAS?  
3.3 Why Are Metro B-RASs Important?  
3.4 B-RAS Players  
3.5 Product Analysis  
3.6 Comparing Equipment Features  
3.7 Comparing Session Termination Features  
3.8 Comparing VPN and Tunnel Support Features  
3.9 Comparing Edge Router Features  
3.10 Comparing ATM Features  
3.11 Comparing Service Switching Features  
3.12 Competitive Analysis and Metro B-RAS Results  
3.13 Metro B-RAS Top Products  
3.14 Metro B-RAS Summary

## IV. CENTRAL OFFICE B-RAS PRODUCT EVALUATION

4.1 What Is a CO B-RAS?  
4.2 What Is a TR-59 B-RAS?  
4.3 Why Are Central Office B-RASs Important?  
4.4 TR-59 B-RAS Requirements  
4.5 WT-92 B-RAS Requirements  
4.6 CO B-RAS/TR59 B-RAS Players  
4.7 Product Analysis  
4.8 Comparing Standalone Equipment  
4.9 Comparing ATM Features  
4.10 Comparing DiffServ and Other QOS Features  
4.11 Comparing Policy and Traffic Engineering Features  
4.12 Comparing Queuing and Scheduling Features  
4.13 Comparing Subscriber Session Features  
4.14 Comparing Scaling: ATM and VLANs
4.15 Comparing Scaling: Other Parameters
4.16 Competitive Analysis and Central Office B-RAS Results
4.17 CO B-RAS Results
4.18 CO B-RAS Top Products
4.19 CO B-RAS Summary

V. 3G DLC PRODUCT STRATEGIES
5.1 What Is a DLC?
5.2 What Is a Next-Gen DLC?
5.3 What Is a 3G DLC?
5.4 Why Are 3G DLCs Important?
5.5 Broadband Deployment From Digital Loop Carrier Systems
5.6 3G DLC Taxonomy
5.7 3G DLC Players
5.8 3G DLC Summary

VI. SERVICE MANAGEMENT
6.1 Service Management: Key Processes
6.2 Service Management: Key Subscriber Functions
6.3 Service Management Summary

VII. MARKET PERCEPTION OF VENDORS
7.1 DSLAM Results
7.2 B-RAS Results
7.3 DLC Results

VIII. DSL NETWORK ARCHITECTURES
8.1 Traditional IP Service Architecture
8.2 Hollow Core
8.3 Distributed Edge Architecture
8.4 DSL Forum Technical Report 59 Architecture
8.5 DLC Architecture
8.6 DSL Network Architectures Summary

IX. DSL TECHNOLOGY
9.1 ADSL (Asymmetric DSL)
9.2 SHDSL (Symmetric High Speed DSL)
9.3 VDSL (Very High Speed DSL)
9.4 Ethernet in the First Mile Alliance (EFMA) / IEEE 802.3ah
9.5 XDSL Summary

APPENDICES
A1 ABOUT THE LEAD AUTHOR
A2 METHODOLOGY
A3 GLOSSARY
A4 LEGAL DISCLAIMER