



September 14, 2003



The Impact of TR-059 on the DSL Market

Evaluation of DSL Vendor Capabilities to Effect TR-059

Connecticut Office

803 Warrenville Road
Mansfield Center, CT 06250
860.429.0100

Texas Office

2208 Columbia Drive
Flower Mound, TX 75028
972.874.7791

Virginia Office

PO Box 17858
5 Paxton Road
Richmond, VA 23226
804.288.6864



www.telechoice.com

TC013016

Co-Authors:
Claudia Bacco, TeleChoice, Inc.
Danny Briere, TeleChoice, Inc.
Pat Hurley, TeleChoice, Inc.
Peter Macaulay, East by North, Inc.

Overview of Technical Report TR-059 (Formerly Working Text WT-081)	5
What Advanced Applications are the Telcos Trying to Support?	7
On-Demand Applications	8
Streaming Applications	9
Business Applications	10
Pertinent Historical Backdrop	10
What is TR-059 Trying To Accomplish?	11
The TR-059-Powered Network	12
The Impact of TR-059 on Telco Networks	14
Immediate Impact of TR-059	14
Longer Term Impact of TR-059	16
The Key Technical Concepts of TR-059	18
Reference Architecture	20
Consolidated versus Multi-Device Architectures	22
Distributed Versus Centralized Architectures	22
Traffic Shaping in the BRAS	24
Key Concepts in the TR-059 Reference Architecture	27
Key Concept #1: Dynamic Bandwidth Allocation as a Premium Service	27
Key Concept #2: Quality of Service Support	27
Key Concept #3: Network Efficient Bandwidth	27
Key Concept #4: Intelligence at the Customer Premises	27
Next Phase of TR-059	28
Impact on Network and Network Vendors	29
Impact on CPE Vendors	31
Impact on DSLAM Vendors	32

Impact on BRAS Vendors	32
Existing BRAS Solutions	34
Vendor Approaches to TR-059 Requirements	35
AFC	36
Alcatel	37
Cisco	38
Copper Mountain	40
Juniper Networks	41
Laurel Networks	43
Net.com	44
Nortel Networks	45
Redback Networks	46
Market Opportunity	48
Conclusions	49
Appendix A: Vendor Compliance to TR-059	52
Advanced Fibre Communications, Inc. Telliant 5000	54
Product Description	54
Product URL	54
Key Differentiators	54
Alcatel ASAM	56
Product Description	56
Product URL	56
Key Differentiators	56
Cisco Systems, Inc. 10000 Series	57
Product Description	57

Product URL	57
Key Differentiators	57
Copper Mountain Networks, Inc. VantEdge	58
Product Description	58
Product URL	58
Key Differentiators	58
Juniper Networks, Inc. ERX Family	59
Product Description	59
Product URL	59
Key Differentiators	60
Laurel Networks ST200	61
Product Description	61
Product URL	61
Key Differentiators	61
Network Equipment Technologies, Inc. (Net.com) SCREAM	63
Product Description	63
Product URL	63
Key Differentiators	63
Nortel Networks Corporation Shasta 5000 Broadband Services Node	64
Product Description	64
Product URL	64
Key Differentiators	64
RedBack Networks Inc. SMS 10000	65
Product Description	65
Product URL	65

Key Differentiators	65
RedBack Networks Inc. SmartEdge 800	66
Product Description	66
Product URL	66
Key Differentiators	66
RedBack Networks Inc. SmartEdge 400	67
Product Description	67
Product URL	67
Key Differentiators	67
Detailed Matrix Comparisons of TR-059 Capabilities	68
Other Comments on Comparisons	82
Advanced Fibre Communications, Inc. Telliant 5000	82
Alcatel ASAM	82
Cisco Systems, Inc. 10000 Series	82
Copper Mountain Networks, Inc. VantEdge	82
Juniper Networks, Inc. ERX Family	82
Laurel Networks ST200	82
Network Equipment Technologies, Inc. (Net.com) SCREAM	83
Nortel Networks Corporation Shasta 5000 Broadband Services Node	83
RedBack Networks Inc. SMS 10000	83
RedBack Networks Inc. SmartEdge 800	83
RedBack Networks Inc. SmartEdge 400	83