

TABLE OF CONTENTS

EXECUTIVE SUMMARY.....	2
The Present	4
Looking Ahead.....	4
Conclusion.....	5
TABLE OF CONTENTS	6
LIST OF TABLES AND FIGURES.....	7
List of Tables	7
List of Figures	7
SECTION I: METRO ETHERNET MARKET DRIVERS	8
Part I: Market Drivers.....	8
Market Driver: Technological Evolution and Convergence	9
Market Driver: Growing Data Traffic	10
Basic Traffic	11
Advanced Corporate Traffic	11
Regulation and Bandwidth Needs	12
Mobile Traffic.....	13
Market Driver: End Users' Networking Needs.....	13
Content Companies	14
Education	14
Financial Services	15
Legal	15
Medical.....	15
Broader Corporate Use	16
Market Driver: Cost/Price.....	16
Market Driver: Competition	17
Part II: Market Challenges (Future Drivers)	19
Availability	19
Quality of Service and Service Level Agreements (SLAs)	20
Standards.....	20

Pricing	20
The Road Ahead	20
SECTION II: THE STATE OF THE METRO ETHERNET INDUSTRY	21
Revenues and Expenditures: The State of the Metro Ethernet Industry Today	22
Metro Ethernet Carriers' Capital Expenditures	23
Total Revenues	24
Carrier Ethernet Revenue	25
Metro Ethernet Ports and Revenue	29
Service Provider Networks	30
Conclusion: The Metro Ethernet Train is Picking Up Steam	31

LIST OF TABLES AND FIGURES

List of Tables

Table 1: Segmentation of Metro Ethernet Service Providers.....	2
Table 2: Metro Ethernet Carriers' Capital Expenditures, 2005-2007	24
Table 3: Total Revenue for Metro Ethernet Carriers, 2005-2006	25
Table 4: Providers' Total Metro Ethernet Revenue, 2005-2006	28
Table 5: Metro Ethernet Port Counts for Selected Providers, 2005-2006.....	29
Table 6: Metro Ethernet Customer Counts for Selected Providers, 2005-2006.....	30
Table 7: Network Route Miles for Metro Ethernet Carriers, 2005-2006.....	30

List of Figures

Figure 1: Ethernet Services Revenue, 2001-2008	4
Figure 2: The Metro Access Bottleneck.....	11
Figure 3: Ethernet Service Revenue, 2001-2008	26
Figure 4: Ethernet Service Revenue as Percentage of Total Revenues, All Providers versus non-Incumbents Only (2005 to 2006)	27
Figure 5: Providers' Share of Ethernet Service Revenue, 2006	28