# TABLE OF CONTENTS

**LIST OF FIGURES**

<table>
<thead>
<tr>
<th>Figure</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**I. INTRODUCTION & KEY FINDINGS**

1.1 Key Findings

1.2 Report Scope & Structure

**II. ETHERNET OAM: THE ROAD TO DEPLOYMENT**

2.1 Backdrop: Evolution of Contemporary Carrier Ethernet

2.2 EOAM as Competitive Enabler, Restoring Sonet-Like Reliability

2.3 EOAM Protocols Gain Momentum

2.4 Mobile Backhaul as EOAM Driver

2.5 EOAM Functions & Benefits

2.6 802.3ah: Link OAM

2.7 802.1ag: Connectivity Fault Management

2.8 Y.1731 & Performance Management

2.9 Traffic Generation Protocols

**III. EOAM MARKET TRENDS & ISSUES**

3.1 Overview: Part of the Way With EOAM

3.2 EOAM as Carrier Strategic Response

3.3 Winning, Keeping Customers: Tangible OAM Results

3.4 EOAM Protocols in Operation

3.5 EOAM in Context: Other Key Elements

3.6 Web Portals & Information Transparency

3.7 Breadth of Coverage

3.8 Visibility (or Not) Between Carriers

3.9 Carriers & Vendors: Interoperability, Standards & Proprietary Capabilities

3.10 OAM Variability Across the Carrier Range

3.11 Retail Customers & EOAM

3.12 EOAM Complexity & Simplicity

3.13 Information Overload & the Drive for Analytics

3.14 What Else Customers Want

3.15 Key Hurdles to Fuller EOAM Realization

3.16 The EOAM Outlook

**IV. ETHERNET OAM: SELECTED CASE STUDIES**

4.1 Case Study 1: Colt Technology Services

4.2 Case Study 2: Eastern European Incumbent

4.3 Case Study 3: Asia/Pacific Incumbent Operator

4.4 Case Study 4: European Mobile Operator

4.5 Case Study 5: Eastern European Retail Provider

4.6 Case Study 6: North American Tier 1 Operator

4.7 Case Study 7: European CLEC

**APPENDIX A: ABOUT THE AUTHOR**

**APPENDIX B: LEGAL DISCLAIMER**