TABLE OF CONTENTS

LIST OF FIGURES

I. INTRODUCTION AND KEY FINDINGS
1.1 Report Objectives
1.2 Report Methodology
1.3 Vendor Rankings
1.4 Key Findings
1.5 Report Structure

II. DEFINING THE CARRIER-CLASS ETHERNET UNIVERSE
2.1 Optical Ethernet vs. Packet Ethernet
2.2 Subdividing the Metro Network
2.3 Design Considerations
2.4 Origins of Carrier Ethernet Equipment

III. VENDOR RATINGS
3.1 Alcatel
3.2 Atrica
3.3 Cisco Systems
3.4 Corrigent Systems
3.5 Foundry Networks
3.6 Juniper Networks
3.7 Laurel Networks
3.8 Nortel Networks
3.9 Overture Networks
3.10 Riverstone Networks
3.11 Tellabs

IV. ALCATEL
4.1 Product Platforms
    7450 ESS
    7750 SR
4.2 Service and Service Management Features
4.3 Service Upselling
4.4 Security Features
4.5 OAM Features
4.6 Scaleability Features
4.7 Analysis and Summary
    Alcatel Pros
    Alcatel Cons

V. ATRICA
5.1 Product Platforms
    A-2100 Series
    A-4100
    A-8100/8600
5.2 Service and Service Management Features
5.3 Service Upselling
5.4 Security Features
5.5 OAM Features
5.6 Scaleability Features
5.7 Analysis and Summary

Atrica Pros
Atrica Cons

VI. CISCO SYSTEMS
6.1 Product Platforms
Cisco Catalyst 3750
Cisco Catalyst 4500
Catalyst 4500 Supervisor Engine Features
Cisco Catalyst 6500
Cisco 6500 Line Cards and Feature Cards
Cisco 6500 Supervisor Engines
Cisco 7600 Series Routers
7600 Series Line Cards
7600 Series Feature Cards
Cisco 7600 Series Supervisor Engine
Differentiating the 6500 and 7600 Platforms
6.2 Analysis and Summary
Cisco Pros
Cisco Cons

VII. CORRIGENT SYSTEMS
7.1 Product Platforms
CM-100 Series
7.2 Service and Service Management Features
7.3 Service Upselling
7.4 Security Features
7.5 OAM Features
7.6 Scaleability Features
7.7 Analysis and Summary
Corrigent Pros
Corrigent Cons

VIII. EXTREME NETWORKS
8.1 Product Platforms
Extreme Summit Series Switches
Extreme Black Diamond Switches
ExtremeWare Operating System Features

IX. FOUNDRY NETWORKS
9.1 Product Platforms
NetIron Series
9.2 Service and Service Management Features
9.3 Service Upselling
9.4 Security Features
9.5 OAM Features
9.6 Scaleability Features
9.7 Summary and Analysis
Foundry Pros
Foundry Cons

© HEAVY READING | VOL. 2, NO. 14, JUNE 2004 | ETHERNET OVER IP/MPLS SERVICE DELIVERY PLATFORMS
X. JUNIPER NETWORKS
10.1 Product Platform
    M320
10.2 Service and Service Management Features
10.3 Service Upselling
10.4 Security Features
10.5 OAM Features
10.6 Scaleability Features
10.7 Analysis and Summary
    Juniper Pros
    Juniper Cons

XI. LAUREL NETWORKS
11.1 Product Platforms
    ST50
    ST200
11.2 Software and Service Capabilities
11.3 Summary and Analysis
    Laurel Pros
    Laurel Cons

XII. NORTEL NETWORKS
12.1 Product Platforms
    Optera Metro 1000
    Metro Ethernet Services Unit 1800
    Passport 8600
    Optera Metro 8000
12.2 Service Features
12.3 Service Upselling
12.4 Security Features
12.5 OAM Features
12.6 Scaleability Features
12.7 Analysis and Summary
    Nortel Pros
    Nortel Cons

XIII. OVERTURE NETWORKS
13.1 Product Platforms
    ISG 45
    ISG 45+
    ISG 2200
    ISG 5000
13.2 Service and Service Management Features
13.3 Service Upselling
13.4 Security Features
13.5 OAM Features
13.6 Scaleability Features
13.7 Analysis and Summary
    Overture Pros
    Overture Cons
XIV. RIVERSTONE NETWORKS
14.1 Product Platforms
   RS 1000
   RS 1100
   RS 3000
   RS 8000
   RS 8600
   RS 38000
14.2 Service Upselling
14.3 Security Features
14.4 OAM Features
14.5 Scaleability Features
14.6 Analysis and Summary
   Riverstone Pros
   Riverstone Cons

XV. TELLABS
15.1 Product Platforms
   Tellabs 8620
   Tellabs 8660
15.2 Service and Service Management Features
15.3 Service Upselling
15.4 Security Features
15.5 OAM Features
15.6 Scaleability Features
15.7 Analysis and Summary
   Tellabs Pros
   Tellabs Cons

XVI. WHAT CARRIERS WANT
16.1 The Ethernet Imperative
16.2 Cost Concerns
16.3 Ethernet’s Value Proposition
16.4 Technology Choices
16.5 MPLS OAM Considerations
16.6 Best-Effort vs. QOS Service

APPENDICES
A  About the Author
B  Legal Disclaimer