# TABLE OF CONTENTS

## LIST OF FIGURES

## EXECUTIVE SUMMARY

## I. INTRODUCTION TO THE PRODUCT SURVEY

1.1 Report Objectives  
1.2 Worldwide MSPP Vendor Survey – Report Basis  
1.3 Report Benefits

## II. THE MSPP MARKET

2.1 Product Nodes Implemented to Date  
2.2 Future Revenue Growth

## III. WHAT'S IN A PLATFORM? THE BASICS

3.1 Defining the Range and Usage of MSPPs  
3.2 The Basic Metro Model  
3.3 Transport-Based and Data-Based MSPPs  
3.4 Data-Based MSPP Sub-Categories  
3.5 Packet Ring (RPR) and Multiservice WDM MSPPs  
3.6 Commonalities Among MSPPs  
3.7 The Migration Path to Convergence  
3.8 MSPP Core Aggregation Systems

## IV. ANALYSIS OF SURVEY FINDINGS

4.1 Software Versus Hardware  
4.2 OSI Layers Handled  
4.3 Basic Internal Architecture  
4.4 Platform Metro Network Technologies
   - **Optics:** DWDM and CWDM  
   - Gigabit Ethernet  
   - 10-Gigabit Ethernet  
   - IP  
   - MPLS  
   - Packet Ring: RPR (802.17) /SRP /… other  
   - Sonet/SDH  
   - Sonet/SDH packet mapping: POS / X.86 / G.7041 (GFP) / ... other  
   - Sonet/SDH contiguous concatenation: STS-1-nc, VC-4-nc, VC-12-nc  
   - Sonet/SDH virtual concatenation: STS-1-nv, VC-4-nv, VC-12-nv  
   - Sonet/SDH Link Capacity Adjustment Scheme (G.7042)  
   - Full Sonet/SDH DCC on every port  
   - Sonet/SDH ring closure on every port  
4.5 Client-Service and Network Interfaces
   - PDH  
   - Sonet/SDH  
   - 10/100 Ethernet  
   - Gigabit Ethernet  
   - 10-Gigabit Ethernet
ATM
SAN protocols
Frame Relay
IP
Transparent channel
Other

4.6 Network Technologies Supported
Maximum number of nodes

4.7 Optical Capabilities

4.8 Sonet/SDH Switch Fabric

4.9 ATM Switch Fabric

4.10 Network Traffic Capabilities

4.11 End-Service Types and Capabilities Provisioned by Integrated Management System

Ethernet bandwidth granularity
Ethernet aggregation
Ethernet private circuit and point-to-point LAN transport
LAN interconnection
Virtual Ethernet LANs (VLANs)
Ethernet circuit emulation
IP VPNs and VOIP
QOS and customer- and application-specific SLAs
TDM private circuits and wavelength services

4.12 Physical Aspects

4.13 Network and Equipment Protection
Protection switching speed
Protection type
Equipment protection

4.14 Management System
Integrated end-to-end service provisioning
GUI point-and-click interfaces
Local-node access to management systems
Osmine certification
End-customer Web access for self provisioning and reporting

4.15 Testing and Fault Sectionalization

4.16 Engineering and Business Tools

4.17 Interoperability

4.18 Carrier-Class Reliability and Environmental Standard

4.19 Main Target Network Applications

4.20 Main Target Customer Types

4.21 Approximate Number of Product Nodes Implemented to Date

V. MSPP PRICING

VI. VENDOR VIEWS

6.1 What Are the Leading Product Capabilities That Carriers Now Need?
6.2 What Are the Must-Have Service Capabilities and Service Sets?
6.3 Have Standards Delivered on Vendor Interoperability?
6.4 Are Management Capabilities Keeping Up With Customer and Carrier Needs?
6.5 How Important Is the Underlying Transport Technology for Platform Capabilities?
VII. CONCLUSIONS

7.1 Market Direction
7.2 Pricing
7.3 Products to Meet Carriers' Buying Criteria
7.4 Conclusions

SURVEY RESULTS TABLE
Available in Excel and in a searchable online database

APPENDICES

A1 ABOUT THE LEAD AUTHOR
A2 METHODOLOGY
  Survey Approach
  Questionnaire Scope
  Evaluating Our Findings
  Products Listed in the Table
  Table Conventions – How to Read the Results
  Products Not Included in the Table
  Knowledge Beyond the Product Survey's Scope
A3 GLOSSARY
A4 LEGAL DISCLAIMER