

Fiber-based Broadcast Video Transport Services: Market Research Report

https://marketpublishers.com/r/F1F9A1D9927EN.html

Date: October 2010 Pages: 254 Price: US\$ 3,450.00 (Single User License) ID: F1F9A1D9927EN

Abstracts

This report analyzes the US market for Fiber-based Broadcast Video Transport Services in US\$ Million by the following segments: Dedicated Bandwidth Services, and Non-Dedicated Bandwidth Services.

Annual estimates and forecasts are provided for the period 2006 through 2015.

The report profiles 25 companies including many key and niche players such as AT&T, Inc., AldeaVision Solutions, Inc., EchoStar Corporation, EchoStar Satellite Services L.L.C, Hibernia Atlantic, Level 3 Communications, Inc., MultiDyne Video & Fiber Optic Systems, Optimum Lightpath, Qwest Communications International, Inc., and Verizon Communications, Inc.

Market data and analytics are derived from primary and secondary research.

Company profiles are mostly extracted from URL research and reported select online sources.



Contents

I.INTRODUCTION, METHODOLOGY & PRODUCT DEFINITIONS

Study Reliability and Reporting Limitations Disclaimers Data Interpretation & Reporting Level Quantitative Techniques & Analytics Product Definition and Scope of Study Fiber-based Broadcast Video Transport Services Dedicated Bandwidth Services Non-Dedicated Bandwidth Services

II. A US MARKET REPORT

1.MARKET OVERVIEW

Video Transmission – A Rudimentary Overview Evolution of Fiber Optics in Television Broadcasting Industry Fiber Optics Gains Prominence in Broadcasting Industry Evolution of HDTV Boosts Adoption of Fiber Optics in Broadcasting Industry Fiber Optics Scores Over Copper Wire Cabling Growing Prominence of Fiber Optics in Forward Distribution Space IP and Ethernet Networks Fuel Demand for Fiber-Optic Transport Technology Dedicated Bandwidth Services – Traditional Revenue Contributors Can Fiber Optics Beat Satellites Popularity? Hybrid Broadcasting Services-An Emerging Trend in Broadcasting Industry Terrestrial Networks: Tit Bits ATM-A Fading Technology for Terrestrial Networks

2.TECHNOLOGY OVERVIEW

Fiber-Optic Transport Technology: A Primer Fiber-based Broadcast Video Transport Services Non-Dedicated Bandwidth Services Dedicated Bandwidth Services Fiber Optics - Definition Fiber Optic Types



Advantages of Fiber Optic Cables

Limitations Applications of Fiber-Optic **Broadcasting Digital Video Broadband CATV Transport Telecommunications Industry** Fiber-to-the curb and Fiber-to-the-home Teleconferencing **Data Communications** Local Area Networks Computers **High-Resolution Imaging** Distance Learning (Tele-Classrooms) **Distribution Amplifiers and Optical Repeaters Routing Switchers Optical Switch Electro Optical Switch** Photonic Fiber Optic Switching

3.PRODUCT/SERVICE INTRODUCTIONS

MultiDyne Video & Fiber Optic Systems to Unveil HD-4400 Intelsat Introduces IntelsatONE MultiDyne Video & Fiber Optics Systems Adds New Features to LiGHTBoX **Optimum Lightpath Launches High Definition Voice Services** Optimum Lightpath Introduces Interactive Patient Care Solution MultiDyne Video & Fiber Optic Systems Introduces New Features in its HD-3000 Gb/s Fiber Optic Transport Solution MultiDyne Launches SilverBULLET and SilverBULLET Power Clip Optimum Lightpath Unveils Virtual Private Ring Qwest Communications Rolls Out Novel Mobile Ethernet Backhaul Service EchoStar Satellite Services Introduces IP-Prime Conversion Program MultiDyne Rolls Out Advanced Fiber Optic Field Transport Solutions Optimum Lightpath Launches Lightpath Managed Video Service TeliaSonera International Carrier Unveils TeliaSonera International Carrier Media **Distribution Service** Qwest Communications Unveils Fiber-Optic Based Internet Services AT&T Launches Portfolio of Digital Media and Content Delivery Solutions



4.STRATEGIC CORPORATE DEVELOPMENTS

Vidyo, Inc., Includes Video Continuity Feature for Fiber Feeds in its New Launch VidyoCast Media Broadcast Enters into Partnership With Telkom SA to Relay FIFA 2010 GlobeCast and SMG Reaches an Agreement to Establish a Video Fiber Link Into and Out of China Level 3 Announces Expansion of Its Relationship With CNN Colt Taps Nevion's Ventura VS901 Solution to Deliver HD Broadcast Service Between Paris and Madrid Nevion Releases Products for All Video Transport Protocols Genesis Network Extends its Global Video Network by Welcoming Hawaii Pacific Teleport (HPT) Onboard its Global Network of Partner Teleports Televisa Chooses Aldea's Fiber Optics to Transport FIFA 2010 World Cup Coverage to its Studios in Mexico City EMCORE Launches HD Video Transport Platform for Professional Audio/Visual Market EMCORE Announces the Launch of New OpenGear 3Gbps HD Broadcast Video Signal Transport Platform Streambox Launches SBT3-5300 Video Transport Solution Pacific Northwest Chooses RCN Metro for Ethernet Service Bexel Delivers Fiber Optic Support for the Vancouver Winter Olympic Games Echo Star Satellite Services to Deliver ViP-TV™ Transport Service to BTC Broadband National Television of Chile Selects Aldea Solutions for HDTV Video Transport Services EchoStar Satellite Services Signs Agreements with North Penn, Citizens Cablevision, **Ringold and KPU Telecommunications** TeliaSonera International Carrier and Swedish Hockey League Ink Agreement Net Insight Supplies Trans-Pacific VideoTransmission Service to Midwest Video Solutions EchoStar Satellite Services to Provide ViP-TV[™] Service to TCT WEST and CT Communications Level 3 Communications to Deliver Managed Video Network Services to Fox Entertainment Morningside House Deploys Optimum Lightpath's Telecommunications Technology Digital Utilities Ventures to Purchase Jamaica Network Access Point Hibernia Atlantic Acquires MediaXstream TeliaSonera International Carrier Enters into Agreement with Onside TV Production EchoStar Satellite Services to Provide Video Transport Services to Canby Telecom Level 3 Communications Expands Fiber- Optic Based Network in Poland Fiber-based Broadcast Video Transport Services: Market Research Report



GAIN Capital Deploys Optimum Lightpath's Telecommunications Technology AT &T Signs Contract with Florida Department of Management Services Verizon Business Signs Contract with Petersburg City Public Schools MediaXstream Takes Over Secure Media Solutions Optimum Lightpath Acquires 4Connections

5.FOCUS ON SELECT PLAYERS

AT&T, Inc. (US) AldeaVision Solutions, Inc. (Canada) EchoStar Corporation (US) EchoStar Satellite Services L.L.C (US) Hibernia Atlantic (US) Level 3 Communications, Inc. (US) MultiDyne Video & Fiber Optic Systems (US) Optimum Lightpath (US) Qwest Communications International, Inc. (US) Verizon Communications, Inc. (US)

6.MARKET ANALYTICS

Table 1. US Recent Past, Current & Future Analysis for Fiber-based Broadcast VideoTransport Services by Service Type - Dedicated and Non-Dedicated MarketsIndependently Analyzed with Annual Revenues in US\$ Million for Years 2006 through2015 (includes corresponding Graph/Chart)

Table 2. US 10-Year Perspective for Fiber-based Broadcast Video Transport Servicesby Service Type- Percentage Breakdown of Revenues for Dedicated and Non-Dedicated Markets for Years 2006, 2010 & 2015

III. COMPETITIVE LANDSCAPE

Total Companies Profiled: 25 (including Divisions/Subsidiaries - 28) Region/CountryPlayers The United States Canada Europe France



Germany Rest of Europe



I would like to order

Product name: Fiber-based Broadcast Video Transport Services: Market Research Report Product link: <u>https://marketpublishers.com/r/F1F9A1D9927EN.html</u>

Price: US\$ 3,450.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/F1F9A1D9927EN.html</u>