

Video's Role In The Enterprise Accelerates Streaming Media Market Shares Market Strategy, and Market Forecasts, 2009-2015

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Abstracts

The most startling shift in enterprise streaming media markets is the convergence of consumer and enterprise markets. Enterprise marketing departments have determined that they can leverage social networking and You Tube to introduce products and get visibility for a marketing effort.

Enterprise video communications is used in every aspect of sales, marketing, human resources, and management. Streaming media provides an efficient way of delivering content that is compelling and articulate. Leveraging video technology is a core part of distinguishing a brand.

Retail financial video solutions provide media representation of a range of different types of content. Streaming media solutions depend on developing advanced services targeted to customers. In a competitive retail-banking marketplace video can provide competitive advantage. Video control centers connect components of the video infrastructure together, providing overall management of the video assets, the video network, the display of video for end users, and reporting.

Streaming media relates to communicating ways of running the business, ways of providing customer services, ways of designing products. It is an ongoing challenge for many organizations to maximize the expertise of scarce subject matter experts. Recent increases in outsourcing make the challenge significant. Outsourcers are only as good as their training. Mediocre training leads to mediocre business results. Subject matter experts need to use video be able to communicate complex thoughts visually.

Streaming media can provide a presence that extends the reach of middle management

and the effectiveness of business analysts. Travel for in-face meetings reduces productivity, is costly, and can cause significant delays and missed deadlines. Streaming media permits people to work remotely more effectively.

Digital signage enables publishing of video content to LCD and plasma displays for dynamic messaging, enabling the extension of enterprise communications beyond the desktop. Media delivery services provide live web casting that allows leveraging new or existing streaming media servers. Systems create a tightly connected, fully managed delivery network that provides a level of security and fault-tolerant reliability.

Enterprise streaming media markets depend on systems that are poised for significant growth as people move to purchase systems for new marketing and Web based applications based on H.264 defacto industry standards and Web 2.0 technologies. An enterprise streaming media system has many aspects that range from managing complex videos as Web site information to translating formats. Systems work in the context of change every day, representing a market achievement in managing complexity with automated process. According to one of the leading vendor market product managers, "there is just so much, just so much"

Streaming media markets are growing in response to increased availability of broadband enterprise and Internet networks. With product cycles shrinking from years to months, streaming media has become a significant marketing tool. Use of streaming media by marketing departments represents incredible acceleration opportunity for vendors.

The use of streaming media by IBM illustrates this trend as many, many product announcements feature shots on You Tube with videos that illustrate what is coming. As these companies succeed, there is the opportunity to increase bilateral sharing of business events and sharing using video technology. Information is doubling at a rate of once every 7 months and this rate of increase is growing. Video and media transport is part of that growth. Enterprise content management permits users to integrate a diverse set of technologies into a coherent product portfolio. The enterprise content management markets are anticipated to have exponential growth in content generation management and replication. Content-centric collaboration within enterprises is used to deploy technology solutions to address the information accumulation challenge.

Information is doubling at a rate of once every 7 months and this rate of increase is growing. Video and media transport is part of that growth. Enterprise streaming media permits users to integrate a diverse set of technologies into a coherent product portfolio.

The enterprise streaming media markets are anticipated to have exponential growth as a result of the increased effectiveness of media presentation over words.

Content-centric collaboration within enterprises that is implemented with media is used to deploy technology solutions to address the information accumulation challenge.

According to Susan Eustis, primary author of the study, "The ability to access information more rapidly using video, audio and media provides ways to use that information to make informed decisions. Streaming media is part of automated process contributing to significant market growth." Initiatives that use media to implement services oriented architecture (SOA) services are anticipated to create a climate for growth of automated process services. In this context image based, video content, or images in system modules are delivered by streaming. All the modules require management and indexing that is supported by streaming.

Enterprise streaming media markets at \$3.2 billion in 2008 are anticipated to triple to \$14.4 billion by 2014. Revenue from the worldwide market is anticipated to grow in response to new technology that makes streaming more efficient than file transfer. Streamed videos can play almost as soon as the Internet transfer is commenced. File transfers must be complete before viewing of media content can begin.

Contents

ENTERPRISE STREAMING MEDIA SOFTWARE EXECUTIVE SUMMARY

Shift In Enterprise Streaming Media Markets

Streaming Media Standards, H.264 Appears To Be Dominant

Enterprise Streaming Media Market Driving Forces

Enterprise Streaming Media Market Shares

Streaming Media Market Forecasts

1. ENTERPRISE STREAMING MEDIA MARKET DYNAMICS AND MARKET DESCRIPTION

1.1 Streaming Media

1.1.1 Streaming Media Vendors Work With Component Manufacturers, Device Manufacturers And Software Providers

1.1.2 Online Video Industry

1.2 Network Neutrality

1.3 Web Server vs. Streaming Server

1.3.1 Advanced Features

1.3.2 Streaming Media Server Protection Of Content Copyright

1.4 Streaming Media Delivery Options

1.4.1 UDP

1.4.2 TCP

1.4.3 HTTP + TCP

1.4.4 Multicast

1.5 Implementing An Effective Enterprise Video Communications Strategy

1.5.1 Corporate Governance and Compliance

1.6 Enterprise Video Communications Needs Assessment Matrix

1.6.1 Streaming Media Solution Components

1.6.2 Enterprise Video Information Platform Promotes Content Sharing And Content Reuse

1.7 Enterprise Video Communications

1.8 Streaming Media Enterprise Market Outlook

1.9 Media Streaming Enterprise Market Categories

1.10 Enterprise Use Of Broadcast-Quality Video To Leverage the Internet as a Channel

1.11 Increased Use Of The Internet For Communication, Electronic Commerce, And Advertising

1.12 Broadband Communications

1.12.1 Network Infrastructure And Transmission Methods

1.13 Distribution

1.14 Operating System Focus On Media Delivery

1.15 Media Hosting

1.16 Electronic Commerce And Subscription Services

1.17 Channel Streaming Media Model

1.18 Internet Access Devices Enhance the Value of the Channel

2. ENTERPRISE STREAMING MEDIA MARKET SHARES AND MARKET FORECASTS

2.1 Shift In Enterprise Streaming Media Markets

2.1.1 Streaming Media Standards, H.264 Appears To Be Dominant Enterprise Streaming Media Market Driving Forces

2.2 Enterprise Streaming Media Market Shares

2.2.1 RealNetworks Technology Products

2.2.2 RealNetworks Server Software

2.2.3 Adobe / Macromedia / Flash

2.2.4 Adobe Flash

2.2.5 Worldwide Adobe Flash Player Penetration

2.2.6 Cisco TelePresence

2.2.7 Cisco Buys WebEx

2.2.8 Microsoft

2.2.9 Microsoft Silverlight Platform

2.2.10 Apple QuickTime Streaming

2.2.11 Apple QuickTime

2.2.12 Accordent Technologies

2.2.13 Accordent Technologies

2.2.14 BitTorrent

2.2.15 DivX

2.2.16 Wowza Media Systems

2.2.17 Wowza

2.2.18 Ortiva

2.2.19 Media Excel Transcoder

2.3 Streaming Media Segments Market Shares

2.3.1 Video Content Streaming Media Market Shares

2.3.2 Audio Content Streaming Media Market Shares

2.3.3 Enterprise Game Streaming Media Market Shares

2.3.4 Enterprise Telepresence Streaming Media Market Shares

2.4 Demand For Streaming Media Servers Adobe Flash / Apple Quicktime / Windows Media

2.4.1 Visual Networking Index

2.5 Streaming Media Market Forecasts

2.5.1 Enterprise Video Streaming Media Shipment Forecasts

2.5.2 Enterprise Audio Streaming Media Shipment Forecasts

2.5.1 Enterprise Game Streaming Media Shipment Forecasts

2.5.1 Enterprise Telepresence Streaming Media Shipment Forecasts

2.5.2 Streaming Media as Growth Engine For Worldwide Media Entertainment Industry

2.5.3 Streaming Technology Consumer Markets

2.5.4 Apple QuickTime

2.5.5 Online Audiences For Video Streaming Impact Enterprise Streaming Media

2.5.6 IPTV and Streaming Market Factors

2.6 Streaming Media Pricing

2.6.1 Accordent Capture Station

2.7 Enterprise Streaming Media Market Segment Forecasts

2.8 Enterprise Streaming Media Market Unit Forecasts

2.8.1 Streaming Media Growth

2.8.2 Streaming Media Of News-Oriented Business Material

2.9 Enterprise Video Communications Challenge

2.9.1 Keynote Streaming Perspective

2.9.2 Streaming Media Performance Aspects

2.9.3 Streaming Media Technical Challenges

2.9.4 Streaming Media Providers Try To Work Around The Problem Of Delays

2.10 Streaming Media Challenges

2.11 Streaming Media Business Benefits

2.11.1 Streaming Media Network Services

2.12 Enterprise Streaming Media Applications

2.12.1 Enterprise Streaming Media Compliance Applications

2.12.2 Enterprise Retail Financial Video Communications Solutions

2.12.3 Regional Education Service Centers

2.12.4 Enterprise On Demand Streaming Media Systems

2.12.5 Video Role In The Auto Industry Accelerates

2.12.6 Enterprises Are More Distributed Than Ever

- 2.12.7 Streaming Video: Live Streaming And Video On Demand (VOD)
- 2.12.8 Enterprise Live Event Webcast Programming
- 2.12.9 Video Creation and Authoring
- 2.12.10 Digital Signage and Syndication
- 2.12.11 Enterprise Video Production for Communication
- 2.12.12 Digital Media Common Platform
- 2.12.13 Enterprise Video Security
- 2.12.14 Digital Rights Management
- 2.12.15 Viewership Monitoring and Reporting
- 2.12.16 Enterprise Video Infrastructure
- 2.12.17 Encoders/Transcoders
- 2.12.18 Streaming Servers
- 2.12.19 Media Asset Management
- 2.12.20 Video Components
- 2.12.21 Video Conferencing
- 2.13 Media Management Return On Investment
 - 2.13.1 Return on Investment Through Enterprise Video
- 2.14 Streaming Media Regional Analysis
- 2.15 Streaming Media For Back End Systems
 - 2.15.1 Enterprise Streaming Media For Front End Systems
 - 2.15.2 Customer Service
 - 2.15.3 Partner Business Drivers
 - 2.15.4 Business Process Streaming Media
 - 2.15.5 Streaming Media For Business Processes
 - 2.15.6 Impact Of Mergers And Acquisitions
 - 2.15.7 Expand Strategic Partnerships
 - 2.15.8 Electronic Commerce
 - 2.15.9 Vendors With A Broad Suite Of Products

3. ENTERPRISE STREAMING MEDIA PRODUCTS

- 3.1 Market For Digital Media Servers, Players, Encoders, Digital Rights Management, Codecs
- 3.2 Adobe Streaming Media Flash
 - 3.2.1 Adobe Key Factor For Streaming Servers
 - 3.2.2 PDF and Adobe Flash
 - 3.2.3 Adobe Flash Player Adoption

- 3.2.4 Adobe Flash Digital Rights Management (DRM)
- 3.2.5 Adobe Streaming Media Creative Designers Workflow
- 3.3 Microsoft Silverlight Platform
 - 3.3.1 Microsoft Silverlight Privacy
 - 3.3.2 Microsoft Silverlight Rich Media
 - 3.3.3 Microsoft Expression Studio Creation Attributes
 - 3.3.4 Microsoft Silverlight Animation
 - 3.3.5 Microsoft Silverlight Animation Creating a Storyboard
 - 3.3.6 Microsoft Silverlight Associating the Storyboard with an Event
 - 3.3.7 Microsoft Silverlight Stack Panel
 - 3.3.8 Microsoft Silverlight Controls the Animation
 - 3.3.9 Microsoft Silverlight Creating an Animation in Procedural Code
 - 3.3.10 Microsoft Silverlight AutoReverse
 - 3.3.11 Microsoft Silverlight RepeatBehavior
 - 3.3.12 Microsoft Silverlight Targeting Objects and Properties
 - 3.3.13 Microsoft Streaming Media
 - 3.3.14 Microsoft Netflix
 - 3.3.15 Microsoft Windows Media Services
 - 3.3.16 Globally Scalable Live Streaming to Large, -Live Events
 - 3.3.17 Windows Media Format For Live Broadcasting
- 3.4 Apple QuickTime
 - 3.4.1 Apple QuickTime Authoring, Delivery and Playback
 - 3.4.2 Apple Quick Time
 - 3.4.3 Apple QT Player
 - 3.4.4 Apple QuickTime
 - 3.4.5 Apple QT export
 - 3.4.6 Apple QuickTime Codec
 - 3.4.7 Apple QuickTime Optimizes Audio
 - 3.4.8 Apple Scalable from 3G to HD and Beyond
 - 3.4.9 Apple QuickTime H.264
 - 3.4.10 Apple Embraces H.264 As The Future Of Broadcast
 - 3.4.11 Apple H.264 Codec
- 3.5 RealNetworks Rhapsody
- 3.6 Cisco WebEX
 - 3.6.1 Ortiva Vertical Handoff Management
 - 3.6.2 Ortiva Stream Shaper
 - 3.6.3 Ortiva Video Content Adaptation and Optimization
 - 3.6.4 Ortiva Shaped Media Stream Competitive Advantage
 - 3.6.5 Ortiva Software as a Service CDN platform for mobile content

- 3.6.6 Ortiva Solution
- 3.6.7 Ortiva Technology
- 3.6.8 Ortiva Flexible Asset Ingestion
- 3.6.9 Ortiva Revenue Enhancers
- 3.6.10 Ortiva Multi-tiered Class of Service
- 3.6.11 Ortiva Content Adaptation and Optimization
- 3.6.12 Ortiva Mobile-CDN Delivery Model
- 3.6.13 Ortiva Quality Mobile Video Support
- 3.7 Accordent Technologies
- 3.8 iStreamPlanet
- 3.9 Wowza Media Server
 - 3.9.1 Wowza Media Server Pro
- 3.10 DivX
 - 3.10.1 DivX Digital Video Streaming Media Solution
- 3.11 Ateme
 - 3.11.1 Ateme Third Generation H.264 Core Engine
 - 3.11.2 Ateme Positions For Growing Social Network Contribution Market
- 3.12 Real Networks Helix Server
 - 3.12.1 Real Networks Helix Server Target Markets
 - 3.12.2 Helix Proxy
 - 3.12.3 Helix Server Unlimited
- 3.13 BitTorrent Technology
 - 3.13.1 BitTorrent P2P
 - 3.13.2 BitTorrent Specifically For The Online Gaming Community
- 3.14 Spirent Load Testing
- 3.15 Gotuit VideoPlayer#65533;
 - 3.15.1 Gotuit VideoPlayer for Broadband
 - 3.15.2 Gotuit VideoPlayer for Mobile
 - 3.15.3 Gotuit Broadband Video VOD Player Features
- 3.16 Telestream
- 3.17 Dicas
- 3.18 Virage
- 3.19 IBM Workplace Web Content Management
 - 3.19.1 IBM Workplace Web Content Management Solves Complex Publishing Challenges
 - 3.19.2 IBM Workplace Web Content Management Server Consolidation
 - 3.19.3 IBM Content Manager OnDemand
- 3.20 Open Text Artesia Digital Media Group
 - 3.20.1 OpenText Artesia Archiving and Imaging

- 3.20.2 OpenText Artesia Digital Asset Management
- 3.21 EMC Digital Asset Management
 - 3.21.1 EMC Document Capture
 - 3.21.2 EMC / Documentum
- 3.22 Guru Flash Based Product Supports Adding Video To Websites 3-110

4. ENTERPRISE STREAMING MEDIA PROCESS TECHNOLOGY

- 4.1 Codec Comparison: VP6, H.264 and Windows Media
 - 4.1.1 H264
 - 4.1.2 Apple H.264 Codec
 - 4.1.3 Apple Has Built H.264 Right Into The Quicktime Media Architecture
 - 4.1.4 Apple Hollywood to Home
 - 4.1.5 H.264 In The Broadcast Streaming Space
 - 4.1.6 H.264 In Media Excel
- 4.2 Cisco Systems Visual Networking Index
 - 4.2.1 Media Excel
- 4.3 Bolting A P2P Client Network Onto An http Caching Infrastructure
 - 4.3.1 P2P Technology
- 4.4 Intel Discrete GPU chip
- 4.5 Software to Trace Logs for Streaming Media
- 4.6 DVB-H System Architecture

4.7 ISMA

- 4.7.1 Compression GOP
- 4.7.2 Support in Streaming
- 4.8 Enterprise Streaming Media Market Technology Trends
- 4.9 Rapid Adoption Of Internet Interactive Rich Media Streaming Media
 - 4.9.1 Broadband Penetration Enables Widespread Rich Media Content Distribution
 - 4.9.2 Declining Costs Create New Opportunities
 - 4.9.3 Streaming Media Opportunities for Business
 - 4.9.4 Advertising Campaigns/Marketing and Branding Effectiveness
 - 4.9.5 Product Demos and Training Effectiveness
 - 4.9.6 Streaming Media Customer Service and Support
- 4.10 Multiple Internet Networks
 - 4.10.1 Problem Of Inefficient Routing Of Data Traffic On The Internet

- 4.10.2 Effective Throughput
- 4.10.3 Growing Importance Of The Internet For Business-Critical Internet-Based Applications
- 4.10.4 Technology Impact
- 4.10.5 Services and Technology
- 4.11 Data Center Services
- 4.12 Flow Control Platform, or FCP
 - 4.12.1 Network Access Points and Data Centers
- 4.13 Streaming Media Overcomes Limitations of Internet Stateless Approach
 - 4.13.1 Types of Streaming Media
 - 4.13.2 Broadband
 - 4.13.3 Server-based Streaming
 - 4.13.4 Streaming Media Tool For Business To Communicate
- 4.14 Open Systems
 - 4.14.1 Open Web Services Technology
 - 4.14.2 Open Standards To Define A Common Event
 - 4.14.3 Open Systems
- 4.15 Service Oriented Architecture (SOA)
 - 4.15.1 IBM Service Oriented Architecture (SOA)
 - 4.15.2 SOA Business Challenge IT Imperative
 - 4.15.3 Service-Oriented Architecture And Relevant Standards
- 4.16 Java
 - 4.16.1 Vendor Commitment To Java
 - 4.16.2 Advantages Of Java In Context Of Application Integration
- 4.17 J2EE (Java Platform)
 - 4.17.1 Java Single Application Development
 - 4.17.2 Vendor Commitment To Java
 - 4.17.3 Advantages Of Java In Context Of Application Integration
 - 4.17.4 J2EE Standardization
- 4.18 Web Services Protocols
 - 4.18.1 Web Services
 - 4.18.2 Soap
 - 4.18.3 Apache Soap
 - 4.18.4 Load Balancer With SSL Support
 - 4.18.5 Points Of Failure
 - 4.18.6 Soap Limitations
 - 4.18.7 WSDL
 - 4.18.8 WSDL Service Descriptions
 - 4.18.9 UDDI Registry

- 4.18.10 UDDI Test Registries
- 4.18.11 UDDI Distributed Web Service Discovery
- 4.18.12 UDDI Consortium
- 4.18.13 WS-Inspection Document Extensibility
- 4.18.14 XSLT
- 4.18.15 OASIS
- 4.18.16 ebXML

5. ENTERPRISE STREAMING MEDIA COMPANY PROFILES

- 5.1 Abacast
- 5.2 Accordent Technologies
- 5.3 Adobe
 - 5.3.1 Adobe / NFL Football Live on the Internet
 - 5.3.2 Adobe Flash Media Server Supports High Volume Online
- 5.4 Apple Computer
- 5.5 Ateme
 - 5.5.1 Ateme Broadcast Broadband Business
 - 5.5.2 Ateme Video Security Business
 - 5.5.3 Ateme Consulting
 - 5.5.4 Ateme MPEG-4/H.264 Video Compression
- 5.6 BitTorrent
 - 5.6.1 BitTorrent DNA
 - 5.6.2 BitTorrent Device Partners
 - 5.6.3 Torrent Entertainment Network
 - 5.6.4 BitTorrent DNA / Aeria, IAHGames
 - 5.6.5 BitTorrent Internet File Delivery
- 5.7 Bubble Guru
- 5.8 DivX
 - 5.8.1 DivX Acquires MainConcept
 - 5.8.2 DigX Net Revenues:
 - 5.8.3 DigX Segment Information
 - 5.8.4 DigX / MainConcept
 - 5.8.5 DigX / Veatros
- 5.9 Gotuit
- 5.10 iStream Planet
 - 5.10.1 iStreamPlanet the Fortune 1000 Microsoft Silverlight

- 5.11 Media Excel Transcoder
 - 5.11.1 Media Excel Next-Generation Transcoding
- 5.12 Microsoft
 - 5.12.1 Microsoft (MSFT) / Limelight Networks (LLNW)
- 5.13 Ortiva
 - 5.13.1 Ortiva Wireless Commercial Solution
- 5.14 Rambla
- 5.15 Real Networks
 - 5.15.1 RealNetworks and MTVN
 - 5.15.2 RealNetworks Revenue
 - 5.15.3 RealNetworks Revenue by Segment
 - 5.15.4 RealNetworks Music Revenue
 - 5.15.5 RealNetworks Geographic Revenue
 - 5.15.6 RealPlayer
 - 5.15.7 RealProducer
- 5.16 Telestream
- 5.17 Virage
- 5.18 Wowza
 - 5.18.1 Wowza Surpasses 10,000 Global Licensees
 - 5.18.2 Wowza Key Partnerships
 - 5.18.3 Wowza Media Systems
- 5.19 Selected Streaming and Hosting Providers

List Of Tables

LIST OF TABLES AND FIGURES

Table ES-1 Enterprise Streaming Media Market Driving Forces

Figure ES-2 Worldwide Enterprise Streaming Media Market Shares, Shipments, Dollars, First Three Months 2008

Table ES-3 Worldwide Enterprise Streaming Media Shipment Forecasts, Dollars, 2009-2015

Table 1-1 Streaming Media Network Shifts

Table 1-2 Streaming Media Players And Plugins

Table 1-3 Streaming Media Digital Media Platform Device Support

Table 1-4 Streaming Media Service Ecosystem Workflow Functions

Table 1-5 Streaming Media Service Ecosystem Workflow Features

Table 1-6 Streaming Media Server Advantages:

Table 1-7 Digital Video Streaming Media Enables Business Transformation

Table 1-8 Streaming Media Solution Components

Table 1-9 Streaming Media Solution Video Value Chain

Figure 1-10 Enterprise Video Communications System

Table 1-11 Enterprise and Business Digital Video And Streaming Media Market Categories

Table 1-12 Professional Use Of Video Editing And Media Streaming

Table 1-13 Media Delivery Positioning

Table 1-14 Media Delivery Features

Table 1-15 Streaming Media Product Distribution And Bundling Target Markets

Table 2-1 Enterprise Streaming Media Market Driving Forces

Table 2-2 Advantages Of Enterprise Streaming Media

Table 2-3 Enterprise Streaming Media Business Drivers

Table 2-4 Enterprise Streaming Media Technology Drivers

Figure 2-5 Worldwide Enterprise Streaming Media Market Shares, Shipments, Dollars, First Three Months 2008

Table 2-6 Worldwide Enterprise Streaming Media Market Shares, Shipments, Dollars, First Three Months 2008

Table 2-7 Wowza Streaming Media Collaborations

Table 2-8 Worldwide Enterprise Video Streaming Media Market Shares, Shipments, Dollars, First Three Quarters 2008

Table 2-9 Worldwide Enterprise Video Streaming Media Market Shares, Shipments, Dollars, First Three Quarters 2008

Table 2-10 Worldwide Enterprise Streaming Media Market Shares, Shipments, Dollars, First Three Quarters 2008

Table 2-11 Worldwide Enterprise Streaming Media Market Shares, Shipments, Dollars, First Three Quarters 2008

Table 2-12 Worldwide Enterprise Game Streaming Media Market Shares, Shipments, Dollars, First Three Quarters 2008

Table 2-13 Worldwide Enterprise Game Streaming Media Market Shares, Shipments, Dollars, First Three Quarters 2008

Figure 2-14 Worldwide Enterprise Telepresence Streaming Media Market Shares, Shipments, Dollars, First Three Quarters 2008

Table 2-15 Worldwide Enterprise Telepresence Streaming Media Market Shares, Shipments, Dollars, First Three Quarters 2008

Table 2-16 Flash Streaming Content vs. Windows Media Format Transfer of Media Market Shares, 2008

Table 2-17 Flash Streaming Content vs. Windows Media Format Transfer of Media Market Shares, 2009-2015

Table 2-18 Worldwide Enterprise Streaming Media Shipment Forecasts, Dollars, 2009-2015

Table 2-19 Worldwide Enterprise Streaming Media Shipment Forecasts, Dollars, 2009-2015

Table 2-20 Worldwide Enterprise Video Streaming Media Shipment Forecasts, Dollars, 2009-2015

Table 2-21 Worldwide Enterprise Audio Streaming Media Shipment Forecasts, Dollars, 2009-2015

Table 2-22 Worldwide Enterprise Gaming Streaming Media Shipment Forecasts, Dollars, 2009-2015

Table 2-23 Worldwide Enterprise Telepresence Streaming Media Shipment Forecasts, Dollars, 2009-2015

Table 2-24 Worldwide Enterprise Telepresence Streaming Media Shipment Forecasts, Dollars, 2009-2015

Table 2-25 Adobe Flash Media Streaming

Table 2-26 Worldwide Enterprise Streaming Media Market Segments Shipments, Dollars, First Three Quarters 2008

Table 2-27 Worldwide Enterprise Streaming Media Market Segments, Shipments, Dollars, First Three Quarters 2008

Table 2-28 Worldwide Enterprise Streaming Media Market Segments Shipments, Dollars, First Three Quarters 2008

Table 2-29 Worldwide Enterprise Streaming Media Shipments By Segment, Dollars, 2009-2015

Table 2-29 Worldwide Enterprise Streaming Media Shipments By Segment, Percent, 2009-2015

Figure 2-30 Worldwide Enterprise Streaming Media Market Forecasts, Shipments, High End, Mid Size and Low End Units, 2009-2015

Table 2-31 Largest Enterprise Streaming Media Users

Table 2-32 Streaming Media Performance Aspects

Table 2-32 (Continued) Streaming Media Performance Aspects

Table 2-33 Streaming Media Technical Challenges

Table 2-34 Streaming Media Performance Analysis Target Score Functions

Table 2-34 (Continued) Streaming Media Performance Analysis Target Score Functions

Table 2-34 (Continued) Streaming Media Performance Analysis Target Score Functions

Table 2-35 Key Challenges Of Streaming Media

Table 2-36 Streaming Media Integration Modular Architecture Impact

Table 2-37 Media Streaming Key Benefits

Table 2-37 (Continued) Media Streaming Key Benefits

Table 2-38 Video Streaming Media Enterprise Applications

Table 2-39 Video Conferencing Goals:

Table 2-40 Video Enterprise Streaming Media Solution Management Benefits:

Table 2-40 (Continued) Video Enterprise Streaming Media Solution Management Benefits:

Table 2-41 Video Enterprise Streaming Media Solution Challenges:

Table 2-42 Enterprise On demand Streaming Media Systems Positioning

Table 2-43 Enterprise On demand Streaming Media Systems

Table 2-44 Enterprise Video Applications

Table 2-45 Streaming Media Regional Segment Analysis, 2008

Table 2-46 Enterprise Streaming Media Shipments by Region, Dollars, 2008

Table 2-47 Business Benefits Of Advanced Streaming Media

Table 2-48 Enterprise Market Advantages Achieved From Streaming Media

Table 2-49 Streaming Media Targeted To B2B And Exchanges

Table 2-50 Business Process Streaming Media Advantages

Table 2-51 Enterprise Streaming Media Processes

Table 2-52 E-Business Objectives

Table 2-53 Electronic Commerce Infrastructure Requirements

Table 2-54 Streaming Media Functions Enable E-commerce

Table 2-55 Streaming Media Support For Internet Commerce

Table 3-1 Adobe Flash Live Video Alternatives

Table 3-2 Adobe Streaming Media Flash / Flex a Run Time Uses

Table 3-3 Microsoft Silverlight Streaming Media Tools Functions

Table 3-4 Microsoft Silverlight for Media Features

Table 3-5 Microsoft Silverlight for Media Functions

Table 3-6 Microsoft Silverlight Media Platforms

Table 3-7 Microsoft Silverlight Animation Enhances Graphical Creation

Table 3-8 Microsoft Silverlight Stack Panel Functions

Table 3-9 Microsoft Silverlight Animation Categories

Table 3-10 Microsoft Silverlight Animation Using Key Frames

Table 3-11 Microsoft Silverlight Color Animation Using Key Frames

Table 3-13 Apple QuickTime Authoring, Multimedia And Entertainment Applications

Table 3-14 Apple QuickTime Formats Supported

Figure 3-15 Apple QuickTime Aspects

Figure 3-16 Apple 3G QuickTime 7 Pro Permits Processing

Table 3-17 Apple 3G to HD Functions

Table 3-18 Apple QuickTime 7 Mac OS X H.264 Features

Table 3-18 (Continued) Apple QuickTime 7 Mac OS X H.264 Features

Table 3-19 Apple QuickTime H.264 Technologies

Table 3-20 Ortiva Streaming Media Key Benefits

Table 3-21 Ortiva Benefits of Stream Shaper Runs on Hosted Mobile-CDN

Table 3-22 Ortiva Stream Shaper Technical Specifications

Table 3-23 Ortiva Stream Shaper Product Features

Figure 3-24 Ortiva Shaped Media Stream Competitive Advantage

Figure 3-25 Ortiva Mobile Content Delivery Network

Table 3-26 Ortiva High-Quality Video Interfaces

Table 3-27 Ortiva Mobile-CDN Services Benefits

Table 3-27 (Continued) Ortiva Mobile-CDN Services Benefits

Table 3-27 (Continued) Ortiva Mobile-CDN Services Benefits

Table 3-28 Ortiva Mobile-CDN Management Systems And Mobile Portal Managers

Table 3-29 Ortiva Quality Mobile Video Functions

Table 3-30 Accordent Enterprise Focus Fortune 500 Applications Positioning

Table 3-31 iStreamPlanet Digital Media Innovation

Table 3-32 Wowza Pro Functions

Table 3-33 Wowza Media Server Product Models

Figure 3-34 DivX Digital Media Ecosystem Solution Benefits

Table 3-35 DivX Streaming Media Solution Ecosystem Functions

Table 3-36 DivX Streaming Media Solution Ecosystem Targets

Table 3-37 Ateme Video Compression Security Solutions

Table 3-38 Ateme Video Surveillance End Users Product Range

Table 3-39 Real Networks Helix Server Key Benefits

Table 3-40 Real Networks Helix Server Target Markets

Table 3-41 Real Networks Helix Proxy Key Benefits

Table 3-42 Real Networks Helix Proxy Key Features
Table 3-43 Spirent Avalanche 2500 Solution Features
Table 3-44 Gotuit Broadband Video Player Features
Table 3-45 Gotuit Mobile Video Player Features
Table 3-46 Gotuit Broadband Video VOD Player Features
Table 3-47 Telestream Products
Table 3-47 (Continued) Telestream Products
Figure 3-48 Virage Streaming Media Security Capabilities
Table 3-49 Features of IBM Content Manager OnDemand
Table 3-50 IBM Content Manager OnDemand Product line
Table 3-51 Key Functionality of Artesia DAM:
Table 3-51 (Continued) Key Functionality of Artesia DAM:
Table 3-52 OpenText Archiving and Imaging Products
Table 3-52 (Continued) OpenText Archiving and Imaging Products
Table 3-53 EMC Digital Asset Management Products
Table 3-54 EMC Document Capture Captiva Families Products
Table 3-54 (Continued) EMC Document Capture Captiva Families Products
Figure 4-1 DVB-H Sender Architecture
Figure 4-2 DVB-H Receiver Architecture
Table 4-3 ISMA's Technical Specifications Functions
Table 4-4 Streaming Media Benefits
Table 4-5 New Technology
Table 4-6 Service Oriented Architecture (SOA) Functions
Table 4-7 Service Oriented Architecture (SOA) Functions
Table 4-8 Web Services Protocols
Table 4-9 Soap-Based Web Service Production Environment Testing
Table 4-10 XSLT Transformation Of XML
Table 5-1 Media Excel Advanced Real-Time Video Encoding Solutions
Table 5-2 Media Excel Video Encoding Functions
Table 5-4 Wowza Key Partnerships
Figure 5-5 Wowza Media Server
Table 5-6 Wowza Media Server Pro Features

COMPANIES PROFILED

Apple
Cisco
RealNetworks
Abacast

Ateme
Bubble Guru
Gotuit
Media Excel Transcoder
Rambla
Telestream
Wowza
Adobe / Macromedia
Microsoft
Accordant Technologies, Inc.
BitTorrent
DivX
iStream Planet
Ortiva
Real Networks
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