



New Video Dynamics: The State of Video Search

September 2007

A Strategic Analysis by
Emerging Media Dynamics
IP Media Monitor
www.emediadynamics.com
www.ipmediamonitor.com

Table of Contents

Introduction and Executive Summary	1
The State of Video Search	2
A. Video Search Providers Vary Widely in Terms of Type, Scope of Content	2
B. Truveo and Blinkx Offer Most Comprehensive Video Search	4
C. Video Search Is Rapidly Evolving With Well-Funded Start-Ups Digging In	6
D. Conclusion	6
Profiles of Video Search Providers	7
1. AlltheWeb	8
2. AOL Video	9
3. Ask.Com	11
4. Blinkx.com	12
5. Brightcove	13
6. CastPost/CastTV	14
7. Clipblast	15
9. Dabble	17
10. Exalead	18
11. Everyzing	19
12. Fancast	20
13. Fooooo	21
14. Gemstar TV Guide	22
15. Google Video	23
16. Locate TV	24
17. Mamma Metasearch	25
18. Mediatuner	26
19. MeeVee	27
20. Mobicious	28
21. MSN Video	29
22. Pixsy	30
23. Pluggd	31
24. Pure Video	32
25. Search for Video	33
26. Strmz	34
27. Truveo	35
28. TubeSurf	37
29. TVEyes	38
31. Vdoogle	40
32. Veoh	41
33. Veveo	42
34. VidSea	43
35. Yahoo Video	44
About Emerging Media Dynamics	45



Emerging Media Dynamics, Inc.™

**New Video Dynamics:
The State of Video Search
September 2007**



About Emerging Media Dynamics

Emerging Media Dynamics provides data-rich, well-informed and up-to-the-minute customized reports, analyses and presentations that decipher, interpret and explain the rush of corporate, technological and policy changes driving the development of cutting-edge communications applications. Video-over-IP, voice-over-IP and video messaging are among only some of the quickly advancing services made possible due to the integration of IP technology into traditional voice, video and data businesses.

■ Our Skills

Emerging Media Dynamics draws on a team of industry experts with the skill, knowledge and experience to quickly analyze the onrush of corporate mergers, technology shifts, evolving business models and government policy changes to keep media, telecommunications, entertainment and technology companies up-to-speed on IP-enabled business opportunities – and threats.

Emerging Media Dynamics was founded by veteran analyst Cynthia Brumfield. Ms. Brumfield has honed her expertise through extensive experience at top-flight research firms. In 1999, Ms. Brumfield launched her first advisory services practice and developed the first daily publication devoted to the rapidly developing broadband infrastructure. Ms. Brumfield also served as a Senior Analyst at Paul Kagan Associates, Inc. and spent ten years as the Vice President of Research and Policy Analysis at the National Cable and Telecommunications Association. Before joining NCTA, Ms. Brumfield was the Director of Research at the Media Institute, a nationally recognized, nonprofit research organization.

■ Customized Client Advisory Services

Among the customized client services provided by Emerging Media Dynamics, in both written and in-person presentation formats, are:

- In-depth coverage of the latest developments driving the high-speed, IP-enabled communications services.
- Analysis of the key companies driving the development of new broadband and IP-enabled services.
- Up-to-date and thorough status reports on the financial, operating and technology development status of major broadband providers, technology vendors and content suppliers.

Emerging Media Dynamics also develops proprietary reports, publications and events focusing on new IP-enabled content and application services. For more information, please contact Cynthia Brumfield at Cynthia@emediodynamics.com or call 240-235-1994

■ Web-Based Publications

Emerging Media Dynamics also produces web-based publications, including the fast-growing IP Media Monitor (www.ipmediamonitor.com) and the A-list blog IP Democracy (www.ipdemocracy.com). IP Media Monitor is the definitive publication that provides insight, analysis and news on the emerging services and applications that ride on top of the IP platform. From voice-over-IP to IPTV to online gaming and more, IP Media Monitor cuts to the chase and delivers information to help cable, phone, wireless, content and technology companies navigate the new world of IP-based voice, video and audio services.