


<http://www.macroworldinvestor.com/m/m.w?lp=GetStory&id=250072131>


Ticker/Name Search

Markets
Reports
Research
Portfolio
Planning
Help

User Name
Password
Login
Register
Search

Stocks By Industry By Name	Back		MarketPulse To Go Portfolio To Go <small>Quotes delayed at least 15 minutes for NASDAQ, and at least 20 min otherwise. 04/16/2007 04:04 PM</small>										
Mutual Funds By Family By Name By Objective	Kasenna Teams with HP and Intel [Kasenna] Released : Monday, April 16, 2007 4:21 PM		Markets <table border="0" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; border-bottom: 1px solid white;">Charts</th> <th style="text-align: left; border-bottom: 1px solid white;">Quotes</th> </tr> </thead> <tbody> <tr> <td>DOW 30</td> <td>12,720.5 +108.3</td> </tr> <tr> <td>NASDAQ</td> <td>2,518.3 +26.4</td> </tr> <tr> <td>NYSE</td> <td>9,625.5 +102.7</td> </tr> <tr> <td>S&P 500</td> <td>1,468.5 +15.6</td> </tr> </tbody> </table>	Charts	Quotes	DOW 30	12,720.5 +108.3	NASDAQ	2,518.3 +26.4	NYSE	9,625.5 +102.7	S&P 500	1,468.5 +15.6
Charts	Quotes												
DOW 30	12,720.5 +108.3												
NASDAQ	2,518.3 +26.4												
NYSE	9,625.5 +102.7												
S&P 500	1,468.5 +15.6												
World Economies United States Canada Mexico Brazil Austria Belgium France Germany Ireland Italy Netherlands Spain Sweden Switzerland United Kingdom Euro Zone Australia China Japan Korea All Countries	<p>Test establishes scalability, resiliency and deployability of the HP-Kasenna-Intel IPTV infrastructure and Kasenna's PortalTV product suite, heralding the beginning of mass-scale IPTV deployment</p> <p>Sunnyvale, CA – April 16, 2007 – Kasenna, the IPTV Company(tm), today announced that it has teamed with HP and Intel to complete a one-million-IPTV-subscriber benchmark test for broadcast television and bandwidth-intensive Video on Demand (VOD) services. The benchmark test proved that an IPTV infrastructure developed by Kasenna, together with HP and Intel, can support one million subscribers.</p> <p>The IPTV-infrastructure test-bed, built around Kasenna's Portal TV product suite, consisting of the LivingRoom® middleware platform and MediaBase video server software, utilised industry-standard HP ProLiant servers powered by Intel® low-power Dual-Core Xeon® processors. The test was conducted in a simulated access network environment at the HP Communications, Media and Entertainment (CME) Solution Center in Grenoble, France.</p> <p>An Executive Summary and Engineering report with detailed results of the benchmark test is available at www.kasenna.com/1m and www.hp.com/go/iptv. Carriers and service providers are invited to visit the HP CME Solution Center in Grenoble, France, for a guided tour, to witness the test, and to run customised tests for a variety of simulated traffic patterns.</p> <p>As part of the certification process, the test center stress-tested the PortalTV infrastructure using a traffic model that subjected it to peak traffic patterns typical of Friday or Saturday evening consumer viewing. The test bed, which can be tuned to specific subscriber and traffic scenarios, is designed to allow service providers to test the infrastructure for their own user-generated traffic patterns – both traditional and anticipated traffic – and a variety of stand-alone, centralized, and distributed-content distribution architectures as a means of proving the resiliency and scalability of the IPTV infrastructure before deployment. The network supports a multi-user configuration in which multiple HP ProLiant DL380 G5 or BL480c servers running LivingRoom middleware software, each supporting up to 120,000 active subscribers, may be tested.</p> <p>"As an independent Market Analysis Group, MRG recognises the value of independent, objective IPTV benchmark testing such as that spearheaded by Kasenna, HP and Intel," said Gary Schultz of MRG, a firm providing market analysis of new technologies for the communications industries. "Although scalability of VOD is crucial to the IPTV industry, objective benchmark testing has been missing. MRG congratulates Kasenna, HP and Intel for removing the veil of mystery about what it takes to scale IPTV to subscriber levels of one million while achieving fast channel change."</p> <p>"Intel is pleased to extend the breadth of its leading Dual-Core Xeon® processors to this industry-first application for service providers," said Doug Davis, Vice President, Digital Enterprise Group, Intel. "HP and Intel together deliver an industry-standard processor technology and platform optimized for IPTV. Intel's Dual-Core® architecture makes possible a smaller-blade form factor and lower power consumption-reducing physical space and cooling requirements in order to help service providers lower their operating costs."</p> <p>Kasenna's LivingRoom IPTV middleware platform provides scalable service delivery using portal-based Web services, while the Kasenna MediaBase video content streaming,</p>	Watch List <small>Log-in or Register to access Your Portfolio.</small>											
Mkt Indices Industry Groups U.S. Markets Non-U.S. Markets													
Real Estate National Overview Office Vacancy Rate Industrial Vacancies													
Futures Bean Complex Currency Energy Financials Food & Fiber Grains & Wheat Index LiveStock Metal													



Web Site : macroworldinvestor.com
 Date : 17/04/2007
 Security copy : -523953361.pdf
 Copyright : macroworldinvestor.com

<http://www.macroworldinvestor.com/m/m.w?lp=GetStory&id=250072131>

distribution, and delivery platform provides scalable on-demand video delivery from disk- and RAM-based servers. Kasenna's LivingRoom platform is easily customized to quickly add new features, services, and applications – providing service providers unprecedented control and flexibility in offering their own branded services and in delivering a user experience that is customized to the content delivered to the consumers.

“For service providers struggling with IPTV roll-outs due to the poor scalability of their first-generation, pre-compiled application-based middleware and second-generation proprietary client/server middleware, this historic HP-Kasenna-Intel one-million-subscriber test using Kasenna's third-generation platform based on open, web-services-based Service Oriented Architecture is a harbinger of an IPTV infrastructure that scales gracefully from hundreds to over one million subscribers,” said Kumar Shah, CEO of Kasenna. “Together with HP and Intel, I want to invite carriers and service providers to witness this test and leverage the results of our rigorous and comprehensive testing efforts to deploy a proven, scalable and resilient IPTV infrastructure.”

“As service providers gear up to offer broad-ranging IPTV services, they are increasingly concerned about the scalability of the IT components of their IPTV infrastructure and whether they will support the anticipated ramp-up of subscribers,” said Peggy Dau, Worldwide Director, CME Broadband & Media Solutions, HP. “HP, Kasenna and Intel worked together to define a model to test and prove the scalability of the Kasenna LivingRoom and MediaBase applications on HP ProLiant servers. We believe this benchmark will provide confidence to service providers that are deploying IPTV services.”

Copyright 2007 Terrapinn Ltd

Provider:

Terrapin / Total Telecom

Keywords:

Broadband Services, Business Management, Broadcast Technology, Consumer Products & Services, Consumer Electronics, Consumer Video Products, CISC Processors, Accounting, Consulting & Legal Services, Consulting Services, I.T. Consulting & Services, Computer Equipment, Advanced Digital Technologies, Print Servers, Networking, Broadband, Digital Broadcasting, Consumer Electronics Overview, E-Commerce Industries, I.T. Multimedia, E-Commerce, Enterprise Servers, Electronics, Top World News, Computer Equipment Products

Quotes delayed at least 15 minutes for Nasdaq, and at least 20 minutes otherwise.

Securities and Insurance Products:

Not insured by FDIC or any Federal Government Agency	May Lose Value	Not a Deposit of or Guaranteed by the Bank or any Bank affiliate
--	----------------	--

Supplemental Information Provided By: Dialog, Hemscott, Inc., Comstock, and FX Quotes™ a GTIS Corporation.

† Links to third-party sites are provided for your convenience. Such sites are not within our control and may not follow the same privacy, security, or accessibility standards as ours. Wachovia neither endorses nor guarantees offerings of the third party providers, nor is Wachovia responsible for the security, content or availability of third-party sites, their partners, or advertisers.

Legal | Terms of Use | Privacy | Contact Us
 © 2007 Wachovia Corporation. All rights reserved.