

VIDIOM SYSTEMS CORPORATION IS “LEADING THE OCAP REVOLUTION™” AT NCTA NATIONAL SHOW

Broomfield, CO – March 27, 2005 – Vidiom Systems Corporation, a leading provider of technology solutions to the cable and consumer electronics industries, announced today it would be introducing a complete line of OCAP products and services at the NCTA National Show in booth #5790 and CableNet at the Moscone Center in San Francisco, April 3-5.

“Leading the OCAP Revolution” Vidiom will feature an OCAP Porting Kit, a complete OCAP stack for digital cable receivers, along with applications running on the Scientific-Atlanta 8300 and 3250 and the Motorola 6412 set-top boxes. The stack originates from the work Vidiom is performing for the OCAP Development, LLC which is a joint venture of Comcast and Time Warner Cable.

Timothy Wahlers, CEO and President of Vidiom remarked, “Vidiom is playing a central role in the establishment of the OCAP standard, the development of OCAP technology for the cable operators, and the deployment of OCAP in cable networks. The next logical step for us is to provide that experience to the consumer electronic industry in the form of a validated OCAP solution.”

Rounding out Vidiom’s OCAP products on display:

OCAP Porting Kit - Vidiom’s deployment-ready package for OCAP digital cable devices, the OCAP Porting Kit was created from the ground up with an architecture that eases the process of porting the OCAP stack to new platforms.

OCAP Foundation Pack™ – This package provides the core Java technology components necessary for building an OCAP 1.0-compliant digital receiver, including Esmertec's Jbed™ Java Virtual Machine, based on Sun Java technology.

VCert™ – Vidiom's Automated Test Environment for OCAP, vCert is the technology solution used to pre-certify OCAP devices prior to going to attending a CableLabs Certification Wave.

VISION Workbench™ - Vidiom's premier application development tool for OCAP applications, VISION Workbench is a complete PC-based development environment for creating and testing OCAP applications. VISION Workbench includes an OCAP Set-top Box Simulator which uses the OCAP stack from Vidiom's OCAP Porting Kit.

Vidiom will also be demonstrating OCAP applications including:

vGuide™ - Vidiom's program guide engine with OCAP technology accessing Tribune guide data. EPG Building blocks valuable for the rapid development and deployment of OCAP digital navigators.

vTicker™ – Vidiom's MSO-configurable information bar that delivers personalized news headlines, weather, and stock prices in real-time.

Showtime's *The L Word* – Vidiom will be demonstrating an interactive prototype for the hit show, developed for the AFI Enhanced Television Workshop.

Vidiom also offers:

Training – Vidiom's technical trainers and curriculum developers combine expertise in iTV and software development with a thorough knowledge of instructional design. Our *OCAP API Essentials and OCAP Application Workshop* are the industry's only OCAP training courses.

Professional Services – Vidiom offers a full range of services to improve your OCAP product deployment timeframe ranging from porting and testing to program management and training.

Vidiom is giving a free seminar, OCAP™ Fundamentals, which is co-sponsored by the NCTA and will be held Sunday April 3, 10:00 a.m. – noon in the Moscone Center. OCAP Fundamentals is intended for marketers, engineers, application developers, and managers who want to understand what OCAP is and how it will affect the operator, developer, and consumer.

About Vidiom Systems Corporation

Vidiom Systems Corporation provides software solutions to cable operators, content and technology providers, and consumer electronics manufacturers. Specializing in the design and development of middleware, iTV applications, and tools, as well as services including software engineering, technical documentation, testing, and training, Vidiom's staff has the experience to develop the innovative system solutions our clients require. Founded in 1997 and headquartered in Broomfield, Colorado, Vidiom Systems has additional engineering offices in Portland, Oregon, and Des Moines, Iowa. For more information about our television technology products and services please visit our website at www.vidiom.com.

Contact

Vidiom Systems Corporation

10901 W. 120th Ave, Suite 230
Broomfield, CO 80021
303-604-0800
Attn: Michael Malcy