

VIDIOM SYSTEMS CORPORATION PRESENTS “OCAP FUNDAMENTALS” SEMINAR AT NCTA NATIONAL SHOW

Broomfield, CO – March 22, 2005 – Vidiom Systems Corporation, a leading provider of technology solutions to the cable and consumer electronics industries, today announced that as part of the National Cable Telecommunications Associations’ Partner Program, Vidiom will be presenting their **OCAP™ Fundamentals** seminar at The National Show on Sunday April 3, 2005 from 10:00 am – noon in room 310, Esplanade Level, Moscone Center, South Hall.

OCAP Fundamentals introduces iTV marketing and business professionals to the OCAP standard, architecture, advantages, and impact on current cable systems.. Attendees will learn about OCAP middleware, applications, and host devices, as well as the network changes, and certification required to deploy OCAP. A panel of Vidiom’s OCAP experts will be on-hand to provide insight on what OCAP means to you and to answer your questions. Guest speaker, Mr. Donald Dulchinos, Senior Vice President, Advanced Platforms & Services at CableLabs[®] will deliver the opening remarks.

Michael Malcy, Vice President of Marketing and Business Development said, “The OCAP Fundamentals seminar is perfect for technical and marketing people who want to get up to speed on what OCAP is and how it affects the cable and consumer electronics industries.”

Vidiom is also holding an advanced OCAP course, **OCAP API Essentials** in Boulder, CO, on April 26-28, 2005. This is a 3-Day engineering course intended for iTV professionals familiar with Java, that examines OCAP middleware, applications, OpenCable™ Host Devices, and network requirements. Visit www.vidiom.com for more information.

Vidiom systems will also 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.

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

[OCAP is a trademark of Cable Television Laboratories, Inc.](#)