
Vidiom Systems Announces VISION Workbench™ OCAP Development Tools

December 2, 2003, Broomfield, CO – Vidiom Systems, a leading iTV solutions provider, today announced that it will be demonstrating its new VISION Workbench™ developer tools for the OpenCable™ OCAP platform in CableNET® at The Western Show on December 2-5, at the Anaheim Convention Center.

VISION Workbench is the industry's first complete development environment for the OCAP platform. Based on Eclipse open-source development tools, the VISION Workbench provides the industry's only OCAP client and headend simulation tools, allowing for complete application development on one PC. Incorporating the Time Warner Cable OCAP reference implementation, the client simulation environment perfectly matches a commercially deployable OCAP stack.

The VISION Workbench headend simulation tools provide support for building some of the most important applications on a cable network: VOD and EPGs. By simulating the delivery of channel data and VOD sessions, the VISION Workbench can save many hours of time developing and testing an application that previously needed to be loaded on the headend.

VISION Workbench is currently in Early Release with the final product available in Q2 2004. Visit www.vidiom.com to sign up to participate in the Early Release Program.

About Vidiom Systems

Vidiom Systems Corporation is an established leader in providing iTV solutions. Vidiom's staff are pioneers in the iTV and multimedia industry with expertise in software design, consulting, documentation services and training, offering a unique set of skills for any iTV project. Vidiom has the software and services expertise to support your migration from

legacy through hybrid to standards-compliant Cable platforms. Vidiom is a privately held corporation founded in 1997 with headquarters near Boulder, Colorado and additional engineering offices in Portland, Oregon and Des Moines, Iowa.

Contact

Vidiom Systems Corporation

10901 W. 120th Ave, Suite 230
Broomfield, CO 80021

Jeff Bonin
303-604-0800, x135
jeffb@vidiom.com