

Visit InfoValue Computing at HITEC 2007, Booth 1167

Agency Contact:

Peggy Stalhut
Wall Street Communications
Tel: +1 631-423-4128
E-mail: peggy@wallstcom.com

InfoValue Contact:

Neha Chowdhary
Tel: +1 914-345-5980, ext. 100
E-mail: nchowdhary@infovalue.com

For Immediate Release

**InfoValue Computing, Inc.,
Introduces NextGenTV**

ELMSFORD, N.Y. — June 26, 2007 – InfoValue Computing, Inc., an expert in providing innovative, high-performance video streaming platforms and IPTV solutions, today introduced its NextGenTV solution at HITEC 2007 in Orlando, Fla. NextGenTV gives service providers in the hospitality markets the means to deliver next-generation IPTV services with advanced, interactive features to their customers.

NextGenTV offers viewers the most interactive and personalized way of viewing digital broadcast TV. The electronic program guide (EPG) allows viewers to browse program schedules quickly and easily and start watching their favorite shows. If a show has started but is on a time-shifted TV (TSTV) channel, they can press the "Fast Rewind" and/or "Fast Forward" buttons on the remote control to watch any missed segment of the broadcast. The viewer can also use the remote control to record the show on the network personal video recorder (nPVR).

NextGenTV also provides a full range of flexibility for service providers to configure and manage their services, such as configuring the set of channels and the recording periods of the TSTV channels, and limiting each viewer to the maximum number of programs that can be recorded on nPVR.

"Viewers love NextGenTV," said Monsong Chen, president and CEO of

More...

InfoValue. "They can't believe the degree of interactivity, the power they have from next-generation TV powered by this technology. Service providers also love NextGenTV, which not only makes viewers happy, but also increases service revenues and decreases operational costs and headaches."

NextGenTV is already serving in hotels, hospitals, multiple-dwelling units, cruise ships, and residential markets, and is scheduled for deployment in many other sites.

For more information about InfoValue's innovative, high-performance video streaming platforms and solutions for operators in hospitality, business, education, government, and health care, visit www.infovalue.com or booth 1167 at HITEC 2007.

#

About InfoValue

Founded in 1994, InfoValue is an expert in providing comprehensive broadband streaming platforms and solutions. An industry pioneer, InfoValue is recognized for its innovations in advancing the video-streaming technology that has set the pace in performance, scalability, and intelligence. The InfoValue QuickVideo™ broadband video-streaming platform is based on a standards-compliant, open architecture that is optimized with innovative, patented technologies. InfoValue QuickVideo streaming software, currently being used by telecommunication carriers, corporations, governments, educational institutions, hospitality providers, and broadcasters around the world, offers interactive video-on-demand and video multicast capabilities, as well as integrated video indexing, distributed video caching, server clustering, and video service management capabilities. InfoValue's corporate headquarters are located at 4 Westchester Plaza, Elmsford, NY 10523. More information on InfoValue and its products and services is available at www.infovalue.com, via e-mail at info@infovalue.com, or by phone at (914) 345-5980.

ENDS