

Jun 16, 2014

InfoValue and ATX Networks Partner on Turnkey IPTV Solution for the Enterprise Market

InfoValue and ATX Networks collaborate to provide IPTV services to corporate employees

ELMSFORD, N.Y. — June 16, 2014. — InfoValue Computing, Inc. (InfoValue), experts in providing innovative, interactive IPTV platforms and solutions, today announced that it has partnered with ATX Networks for providing IP-based television, Video-On-Demand (VOD), and full-featured employee service portals for the enterprise markets.

The partnership between InfoValue and ATX Networks recently resulted in several large scale corporate IPTV deployments. The turnkey system utilizes InfoValue's BizTV solution with ATX Networks' suite of digital video processing products. The head-end provides an IP output of a full HD channel lineup to end points consisting of desktops, mobile devices, IP set-top boxes, or SmartTVs.

"We are delighted to culminate our ATX Networks integration efforts with several high-profile deployments. Employees at the sites can now benefit from HD IPTV channels, VOD, PVR, and interaction with the employee services portal of BizTV," said Aubrey Flanagan, vice president of business development at InfoValue. ATX Networks' UCrypt gateway, VersativePro transcoders and DigiVu/DigiVu II encoders provide the capability for BizTV to ingest content from a variety of sources and to deliver HD IPTV channels encrypted using approved Digital Rights Management software. "Based on the tremendous feedback and employee productivity increase, we look forward to expanding the deployment footprint of this integrated IPTV solution," added Flanagan.

InfoValue BizTV is a next generation IPTV solution tailored specifically for the corporate environment, such as integration with Active Directory and extensive access control. InfoValue BizTV offers employee services ranging from high-quality IPTV and HD VOD, to network-based personal video recording (nPVR), timeshifted television (TSTV), and integrated Digital Signage. InfoValue BizTV is uniquely positioned to support the enterprise environment to incorporate IPTV services — delivery of TV, video, employee services, and signage — into their own information portal over the

converged IP network infrastructure to simultaneously increase worker productivity, improve employee communications, and reduce operational expenses.

About InfoValue

Founded in 1994 and experts in providing comprehensive IPTV platforms and solutions, InfoValue is recognized for innovations and advances in IPTV technology that has set the pace in performance, scalability and intelligence. InfoValue QuickVideo™ IPTV platform is based on a standards-compliant, open architecture that is optimized with innovative, patented technologies. InfoValue QuickVideo, which is 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 delivers turnkey IPTV solutions for specific industries, including InfoValue SuiteTV for hospitality, InfoValue BizTV for training and communications, and InfoValue NextGenTV for residential IPTV. 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.

About ATX Networks

Founded in 1985, ATX Networks designs, manufactures, markets and delivers a broad range of products to the global cable television industry. Other market verticals served include hospitality, healthcare, education, government, enterprise, broadcast, private cable and telcos. ATX Networks offers a broad range of digital video solutions including transcoding, multichannel encoding, EPG/stored/live content streaming, bulk content transition (IP & RF digital gateways), RF & optical transmission, RF filters, transmitters/receivers, headend and MDU amplifiers, node segmentation, node/amp upgrades, monitor/control equipment, pads/EQs, drop amps, digital voice switches, and connectors.

ATX's solutions enable operators to configure their network to offer advanced services for digital TV transition, video on demand, digital voice, high-speed data, and digital video solutions. ATX's success to date has been

driven primarily by strong customer relationships and the proven ability to deliver innovative solutions in a timely manner.

ATX Networks' corporate headquarters is located at 1-501 Clements Road West, Ajax, ON L1S 7H4 Canada.

More information on ATX Networks and its products is available at <http://www.atxnetworks.com>, via email at info@atxnetworks.com, or by phone at (904)

428-6068.www.sandals.com.