



Sign-Up For Our Newsletter

**INDUSTRY WATCH**

Join our RSS Feed 

March 3, 2009 (VISIX)



**Visix Celebrates 1000th AxisTV System Deployed**

**ATLANTA, GA—** Visix, Inc. is pleased to announce that it has now deployed 1000 of its visual communications systems on three continents around the world. These systems are delivering a wide range of dynamic content to tens of thousands of displays. The 1000 deployment milestone is one that only a few digital signage software companies have accomplished.

Visix personnel completed the software configuration component of the deployment at South Texas Veterans Health Care System, San Antonio, Texas, on January 16, 2009. The AxisTV system deployment was specified, implemented and managed by Vyopta Incorporated, a value added reseller in Austin. The Veterans Health Care deployment is based on the AxisTV Enterprise platform that is managing and delivering content to six Visix media players and five displays in public areas around the Audle L. Murphy VA hospital. as well as three existing displays located at the South Texas Veterans Health Care Center at Harlingen, Texas. Each display includes an Extron IPLT interface integrated into the AxisTV application, enabling the hospital to manage the displays remotely to reduce power consumption and extend their operational life.

"The 1000 deployment milestone is a notable accomplishment," stated Sean Matthews, President of Visix. "Though there is no way to independently audit the install bases of all of the digital signage software companies, we believe there are no more than 10 companies that have crossed this threshold. It is important to note that just over 40% of these deployments were made in the past 24 months. The fact that we continue to develop technologies that go beyond basic digital signage is accelerating our adoption in communications markets."

**About Visix**

Visix, Inc. designs, develops and supports a suite of software applications that allow users to create, import and manage their visual communications from anywhere and to deliver those messages to virtually any endpoint.

The company offers digital signage software, room and event scheduling solutions, and applications for targeted messaging to desktops and portable devices. Each of the products works independently or can be integrated into scalable deployments from a single display to large networks. This comprehensive approach to on-time communications – from concept to delivery – provides systems including software, hardware and distribution accessories, as well as multi-tier service and support options to manage and maintain dynamic visual communications.

Contact Visix at 800.572.4935 or [salesteam@visix.com](mailto:salesteam@visix.com). Parties interested in additional information about Visix, AxisTV, MeetingMinder™, and targeted visual communications products should visit the Visix website at [www.visix.com](http://www.visix.com).

**About South Texas Veterans Health Care System**

The South Texas Veterans Health Care System (STVHCS) is comprised of the Audle L. Murphy Division, the Kerrville Division, and the Satellite Clinic Division. The STVHCS is a 268 bed facility providing primary, secondary and tertiary health care in medicine, surgery, psychiatry, and rehabilitation medicine. It also supports a 90 bed Extended Care Therapy Center, a 30-bed Spinal Cord Injury Center, an eight-bed Bone Marrow Transplant Unit, and a Geriatric Research, Education and Clinical Center.

Affiliated with the University of Texas Health Science Center at San Antonio, the system has an active ambulatory care program with satellite outpatient clinics in Corpus Christi, McAllen, San Antonio, Laredo, Harlingen and Victoria. Community Based Clinics are located in Alice, Beeville, Eagle Pass, Kingsville, New Braunfels, San Marcos, and Seguin. The special needs of the Vietnam era veterans are met with Veteran Outreach Centers located in Corpus Christi, Laredo, McAllen, and San Antonio.

The system dedicates 28,000 square feet to medical research, and there are more than 150 research institutes conducting over 500 research activities in areas such as aging, renal disease, diabetes

**DYNASIGN®**



THE ULTIMATE DIGITAL SIGNAGE ONLINE PLATFORM

**30-DAY FREE TRIAL**

[www.dynasign.net](http://www.dynasign.net)

**EXPERIENCE DRIVEN SOFTWARE**



[www.mediatile.com](http://www.mediatile.com)

**The Original Digital Sign in a Box™**



**LINKTISE**



**One-Stop Digital Signage Solutions**

**ADVERTISE HERE**



**NEW LOW-COST OPTIONS**

investigators conducting over 500 research activities in areas such as aging, renal disease, diabetes, HIV/AIDS, and cancer treatment and therapy. The system has a National Institute of Health (NIH) funded General Clinical Research Center and the veterans Evidence-Based Research Dissemination Implementation Center (VERDICT). The Biomedical Research Foundation of South Texas was created in 1990 to support the research mission of the system. Reference to the South Texas Veterans Health Care System does not reflect an endorsement of this product or services by this agency, the Department of Veterans Affairs, or any agency of the United States Federal Government.



### About Vyopta Incorporated

Vyopta Incorporated (Vyopta) is an expert provider of comprehensive visual and unified communication solutions that improve communication and collaboration, reduce travel and operations costs, enhance workforce productivity and training and boost overall organizational performance. For over 17 years, Vyopta – based in Austin, Texas - has served more than 500 customers spanning government, education, healthcare and private industry worldwide. Vyopta's experienced staff members deliver hosted and on-premise communications solutions, expert consulting and professional customer care services. As an organization Vyopta strives to exceed customer expectations. For more information on Vyopta, visit <http://www.vyopta.com>



<— [BACK](#)







