



**VCTV is the World Wide Leader in
Community Information Channel Systems**
Serving Our Customers for Nearly 20 Years

Multiple Audio/ Video Applications are Accesible with Your Feature Rich VCTV System

Each communication method is specifically designed by VCTV to best perform various feature rich "application specific" functions selected by the customer. VCTV offers customized use of the appropriate communication methods to successfully service each community's specific communication needs.

"Every retirement community is different..... every resident audience is unique. VCTV provides our customers the opportunity to customize their VCTV system specifically for their community's requirements."

James E. Sheedy;
President, VCTV, Inc.

[Email Us](#)

Call VCTV at
1.800.442.5771

Basic Features:



Text, Graphics, Time & Date with Crawl Line



Background Music



Live Audio Announcements



**Live Cameras
From Multipurpose Room
From Chapel**



Emergency Voice Announcements



**Pre Recorded Voice Announcements
For Visually Impaired**



Play Movies



Watch Exercise Videos



**Over 1,000 pieces of Graphic Art are provided with
the onsite media workstation (Expandable)
or import graphic from jpegs, photoshop files, or
powerpoint presentations.**

Performance Summary:

Communicate to Resident Televisions, Edit From Home...edit from anywhere, Web Site Display, On-line Community with Calendar Display; Corporate Headquarters, Lobby or Public Display Monitors. For almost two decades VCTV has provided community information channel services to the healthcare industry.

VCTV is the largest supplier of Private Channel Communication Systems in this field. VCTV integrates into your community's existing television service a resident information channel. Our user friendly copyrighted software operating under Windows XP©, generates a text, audio and graphics messaging system to communicate daily events schedules, activities, special messages, emergency bulletins, times and type of functions.

The VCTV "state of the art", on-site, multi-media, audio/video 'server type" system transmits to all resident's TV's, the community website, and public area display monitors.

.....all from one single point of entry
