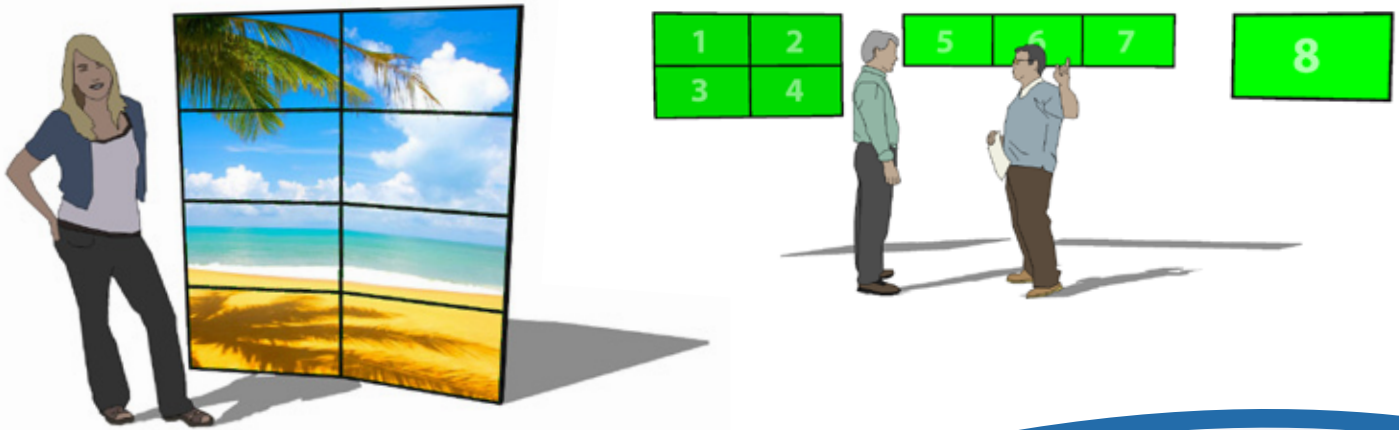


PresenterWall

VIDEO WALL
SYSTEM SOFTWARE



Presenter Wall System Software

PresenterWall's set up is easy with SmartAVI's point-and-click software. It is simple to set up each monitor individually (such as resolution and color quality) and to add them to the PresenterWall system on-the-fly. This enables the software to communicate with each monitor separately or as part of a larger grouping for stretched/tiled images and video.

The PresenterWall system supports a broad range of media types including video, images, PowerPoint, Flash, PDF, Excel and more. All media content is automatically scaled without editing, while maintaining small file sizes.



Made in the USA

Smart-AM
SMART AUDIO VIDEO INNOVATION

www.smartavi.com

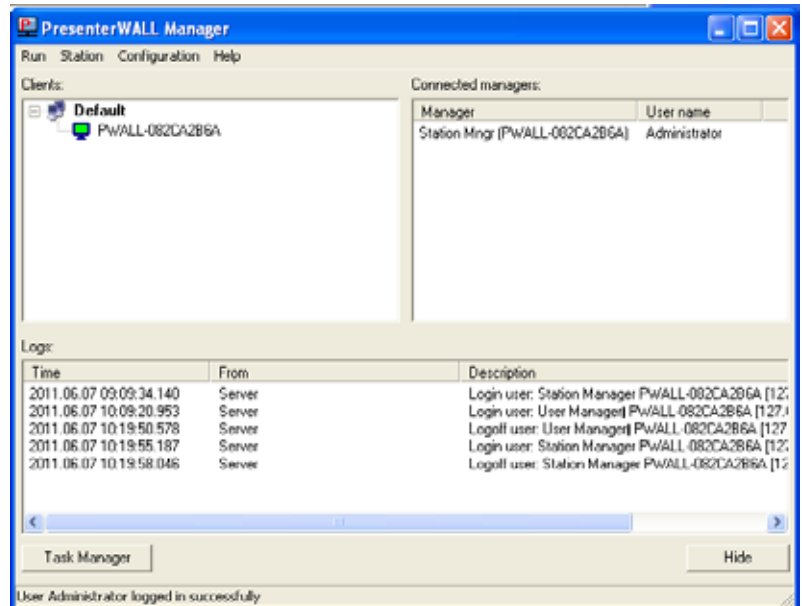
Wall System Software Manage 4 to 16 Displays with SmartAVI's Point-and-click Software

SmartAVI's PresenterWall has been designed with the common user in mind. We understand that you want a product that is simple to understand and easy to implement right out of the box without headache or frustration. Our programmers have taken great care to create software that allows even novice users to have PresenterWall up and running in minutes, achieving high-end results in just a short amount of time. Less hassle and more creative excitement is what you should expect as a SmartAVI customer. Once familiar with the PresenterWall software, you can begin experimenting and creating more complex presentations – complex in appearance, that is. Our user-friendly software makes “complicated” productions as simple as point... and click!

You will find PresenterWall's ability to read everyday files from your computer, such as Flash, Power- Point, JPEGs and QuickTime extremely helpful; there is no file conversion necessary. In addition to understanding a vast amount of file types, PresenterWall also is equipped to stream from DVDs or live cameras, creating a virtually limitless palette from which to create dynamic presentations.

Simple Software

Whether you have four or 16 video screens to use with PresenterWall, set up is made easy with SmartAVI's point-and-click software. End users have the ability to set up each monitor individually (such as resolution and color quality) and then can “add” them to the PresenterWall system. For greater flexibility and simplicity, you can also define your video wall configuration within the software, such as 2x2, 2x5, 4x3, 3x4, 6x2, etc. and with one click, set all of the monitors in the group at the same time. This enables the software to communicate with each monitor separately or as part of a larger grouping for stretched/tiled images and video.



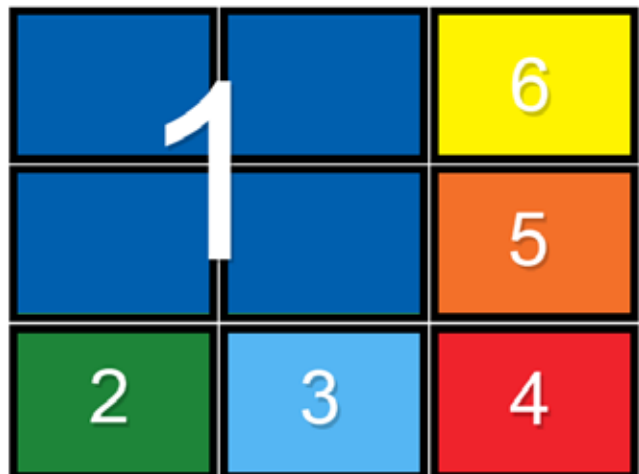
Using the PresenterWall Software

The wall configuration settings are designed much the same way as Windows display properties. Windows display properties only allow a user to configure up to 10 monitors, with our software you can configure as many as you want.



Setting up Station Views

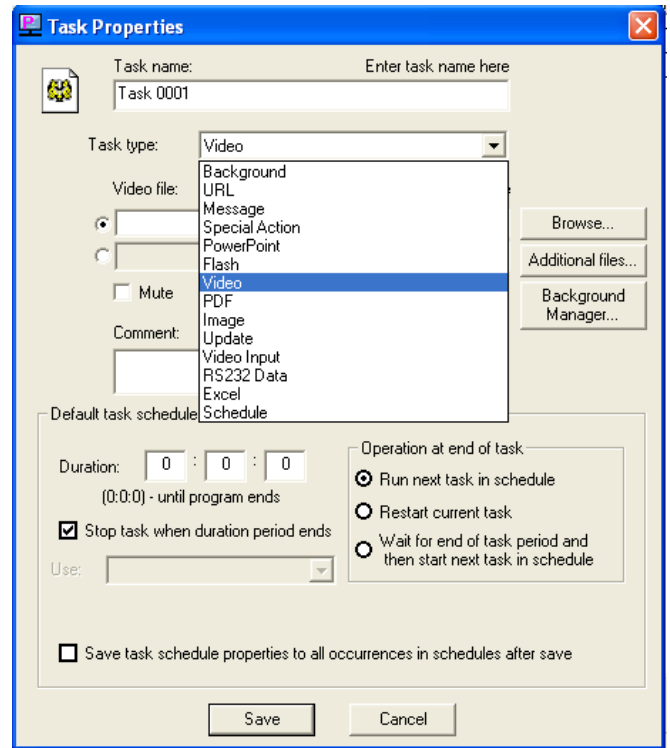
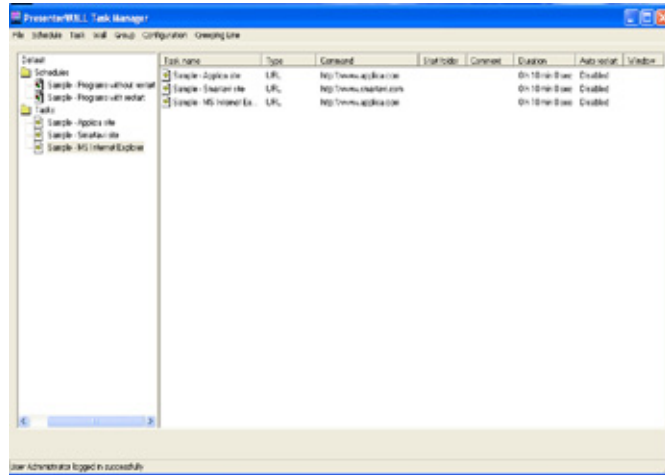
'Station Views' is one of the most significant features of the PresenterWall software. This is where you control how your content will be displayed across the various displays you've set up. You can make several applications run simultaneously on separate windows, or have one application displayed across several screens, or variations of the two.



Task Manager

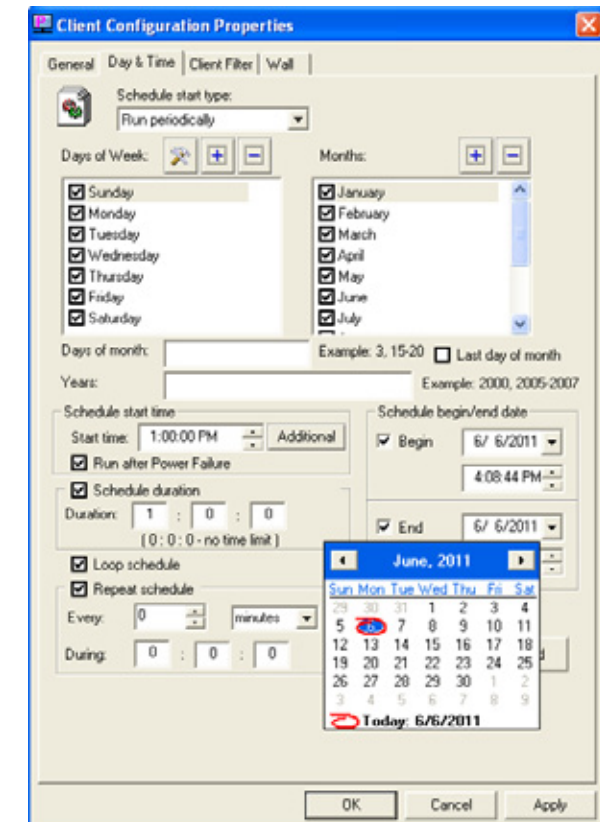
The PresenterWall Task Manager allows you to create tasks for the applications to be displayed on your Video Wall. You can define the date, time, and duration for all of your Tasks. Tasks can also be saved to the hard drive for later use.

Tasks: are individual files such as movies, PowerPoint presentations or Flash files; in order to run a Task it must be placed into a schedule. VGA or DVI monitors from a hard drive or DVD.



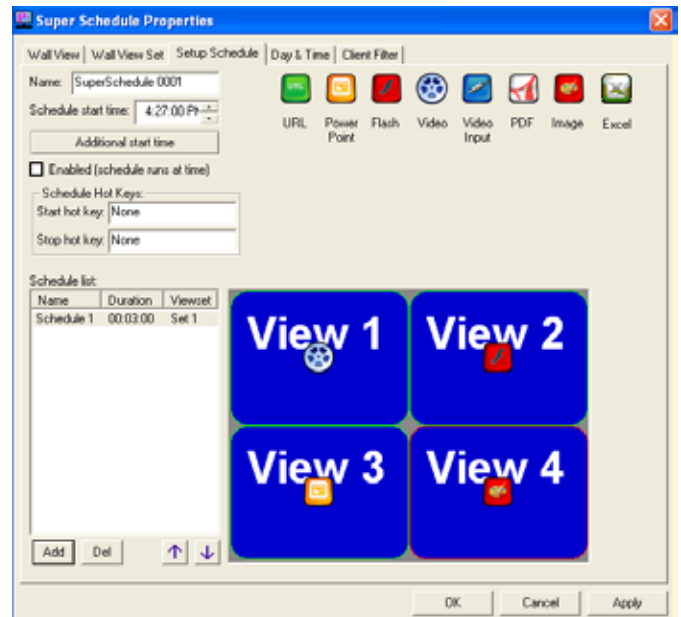
Schedule Manager

Schedules can be as complex or as simple as you like. You can control hundreds of tasks to run at specific times or simply have one or two tasks set to loop continuously.



Super Schedules

Super Schedules were designed for those who want to get the most from their video wall. Super Schedules allow the user to create a variety of alternating screen layouts.



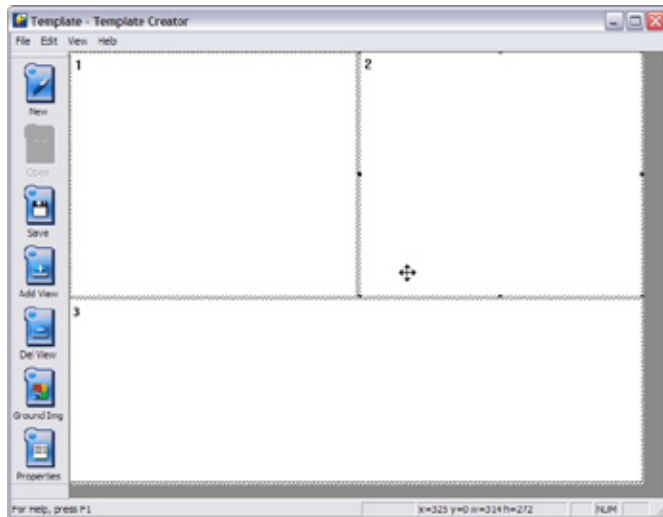
Virtual Views

Setting Virtual Views creates various layouts for your video wall. This should be configured the same way as your physical video wall layout. These views can be used for any Super Schedule you create.

PRESENTERWALL

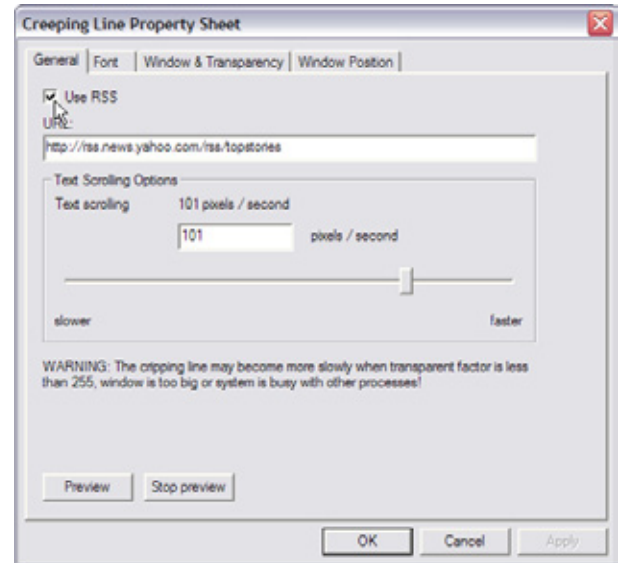
Template Creator

A powerful feature of PresenterWall is the Template Creator. Templates allow users to create and assign regions. This gives you the ability to run several tasks at the same time on one screen. The result is the simultaneous integration of high-resolution graphics with dynamic video and scrolling text messages and news feeds.



Creeping Line Editor

PresenterWall's Creeping Line Editor enables you to create a scrolling marquis anywhere on your screen(s). You can use RSS feeds, text from a file, or simply type text directly into the editor.



FEATURES

- WindowsXP support
- Multiple Vporter cards supported
- Multi-screen support, no position or size restrictions
- Separate controls for brightness, contrast, color and cropping
- Fully controllable using the Presenter Wall control software
- Video overlay windows are updated in real time with zero CPU overhead
- Multi-standard video support, PAL, NTSC, SECAM
- VGA Capture

APPLICATIONS

- Command Centers
- Simulation Systems
- Convention Facilities
- Information Displays
- Communication Hubs
- Digital Signage Displays
- Network Operations Centers

ORDERING INFORMATION

Part No.	Description
AP-PRWL-WS	Extra key (ASUSBKEY) for Videowall software AP-PRWL-W

Many leading companies have recognized and embraced the innovation of SmartAVI's technologies and have successfully incorporated them into their organizations. Clients of SmartAVI include:



SmartAVI, Inc. / Twitter: smartavi - 11651 Vanowen St. North Hollywood, CA 91605
Tel: (818) 503-6200 Fax: (818) 503-6208 - <http://www.SmartAVI.com>

Smart-*AVI*
SMART AUDIO VIDEO INNOVATION


Made in the USA

www.smartavi.com