

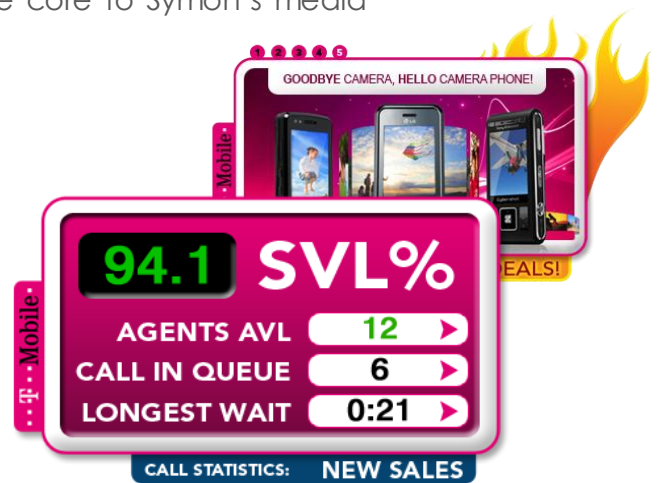
Symon InView – Desktop Software

Expand your visual communications eco-system reach and experience with a user-defined, virtual LCD display for the desktop.

Symon InView is a software application that enables a desktop PC to render and show network managed content as if the PC's screen was a virtual LCD display connected to a Symon media player. Symon InView allows a PC to show real-time, interactive, multimedia content.

When Symon InView is installed on a PC that meets Symon's configuration requirements, Symon InView offers all of the features that are core to Symon's media players plus the following:

- Cinematic and standard transitions
- Crawling and scrolling tickers
- Support for real-time data & data triggering
- Supports "Pop to Top" alerts from task bar
- Supports Interactivity
- Licensed for screens up to 21"
- SNMP notification
- Event logging



There is a pop-to-top feature and also an optional task bar view of Symon InView. The pop-to-top feature allows the Symon InView application to remain active in the background and not take up any screen real estate until a threshold is identified. The user has the option of hiding the application after reviewing the alert or leaving the application open within the screen application area.

Another important feature of Symon InView is its capability to provide a comprehensive multi-media desktop display of real-time business impacting data to both employees and managers. It is beneficial to many market segments because it is extremely flexible and customizable to fit most business needs delivering right now real-time metrics, status messages and alerts that can be used for crisis communications for the contact center, employee communications, manufacturing and many other enterprise applications.

Symon InView desktop displays are created using Symon Design Studio, a software tool that allows you to create the look and feel of what is to be displayed on your desktop; or simply use Symon created templates delivered with the product.

Technical Specifications

For optimum performance, Symon InView must be installed on a desktop PC with the following configuration:

- Windows Vista Ultimate SP1
- .NET Framework 3.5, SP1
- Windows Media Player 11
- Intel Core 2 Duo processor running at 2.0 Ghz or better
- 2GB DDR2/DDR3 667/800 Mhz Dual Channel SDRAM
- 160 GB SATA (or faster) server grade hard drive with 16MB cache
- 10/100/1000 Ethernet LAN on system board
- PCIe ATI Radeon HD 3000/4000 family video card
- Support for Direct X video acceleration (DXVA) V1/V2

