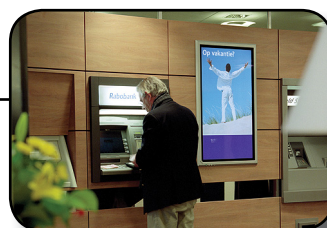


InfoChannel Player provides stable reliable multimedia playback for virtually any environment including entertainment, retail, government, finance, and education. Users can create content using InfoChannel Designer or other industry-standard applications, and distributed using InfoChannel Content Manager (and InfoChannel Broadcast Server for satellite/multicast).

The player will continuously run and update the content on dynamic signage displays according to the plan set in place from the InfoChannel Content Manager. Plasmas, TVs, kiosks, text, graphics, sound and video can be dynamically scheduled and customized at each InfoChannel Player location.

Key Features

- Stable and reliable playback 24 hours a day, 7 days a week
- Run multiple independent channels from one PC
- Multiple independent frames or "zones" per channel/screen
- Real-time data insertion for news, weather, etc.
- Smooth and powerful visual effects and MPEG4 video playback
- Versatile layering of standard graphics, sound and video files
- Interactive buttons, variables and branching for kiosks



InfoChannel[®] Player Modules

Included Modules

Configuration Module
Transmission Client Module
System Optimization Module
Playback Module
Broadcast Receiver Module

Optional Modules

TV Tuner EX Module
CORIOgen EX Module
Weather EX Module
Video Control EX Module
MyHD EX Module
Widescreen Banner EX Module
NewSight 3D EX Module

System Requirements

	Low-end configuration for InfoChannel Player & InfoChannel Designer	Mid-range configuration for InfoChannel Player & InfoChannel Designer	High End configuration for InfoChannel Player & InfoChannel Designer
Display Resolutions up to a maximum of	1024x768x32bpp	1280x768x32bpp	1920x1080x32bpp
Recommended minimum storage	40GB/2MB-Cache, 5400RPM ATA-100 or SATA-150 or better.	80GB/8MB-Cache, 7200RPM ATA-100 or SATA-150 or better.	RAID-1, 80GB/8MB-Cache, 7200RPM ATA-100 or SATA-150 or better.
Recommended Operating Systems	Windows XP Professional SP2 (32 bit) or for larger networks contact Scala for an XP Embedded HD image (lower cost & preferred)		
Minimum Processor Speed & Type	Intel P4-based Celeron-D-300-series CPU's at 2.66 GHz+. AMD Sempron, 3100+	Intel P4-500/600-series, 2.4 GHz+/FSB 800MHz+ or better. AMD Athlon64, 3200+	Intel P4-600's CPU or better. AMD Athlon64-X2, 3800+
Minimum RAM Size	256MB of DDR-SDRAM	256MB of DDR-SDRAM	512MB of DDR-SDRAM
Graphics sub-system	An integrated graphics processor such as: ATi RADEON Xpress 200G, or nVidia Geforce 6100 IGP	A discrete graphics processor on an AGPx8 or PCIeX16 card such as: ATi RADEON x600 or nVidia Geforce 6600 or better	A discrete graphics processor on an AGPx8 or PCIeX16 card such as: ATi RADEON x1300 or nVidia Geforce 7600 or better

* Storage requirements vary greatly depending on the size of the content being stored. These requirements offer guidance, but should be re-evaluated when the size and amount of content is determined. Consult with Scala or your Scala Certified Partner for configuration alternatives.