

SCALA 5

Scala 5 is a highly professional infochannel solution for broadband networks, broadcaster and general multimedia presentations. Scala 5 gives you the ability to create, manage and disseminate attractive infochannel pages and multimedia content.

As a complete solution existing of three sub programs (Designer, Content Manager and Player) Scala 5 stands out for its flexibility, ease of use and a variety of control options. In addition to the integration of different multimedia content, the IP-based communication between the sub programs or even between different infochannel systems is one of the great strengths of Scala. Different networks can be easily and efficiently joined together to use a common infochannel. The program is very easy to learn, intuitive and offers outstanding design options as well as accurate schedule your infochannel.













Authoring

- Easy user interface that takes just minutes to learn
- Scheduling of events for time, day, month and year
- Drawing tools, texture tiling, realtime image processing, layer effects
- Imports standard files:
 Image: BMP, JPG, GIF, PNG, TIFF
 Audio WAV, MP3
 Video: AVI, SWF, MPG, WMV, H.264
- Support for Windows Script Host compatible languages (eg: JavaScript, VBScript, Python Scripting)
- Live Playback: Incorporate live
 Windows Streaming Video or Adobe
 Flash content

Management

- Easy to use web server based software
- Player management and content transmission via http, FTP or UNC
- Timetable based graphical
 Scheduling management
- Easy content creation from templates
- The user management allows multiple users to work on one Infochannel.
- Create smart playlists which are used for automatically add media items to the playlist

Playback

- Smooth, full screen, TV-like playback with hundreds of realtime effects and transitions
- Multiple independent frames per Channel/Screen
- Versatile layering of standard graphics, sound and video files
- Update on air without interuption
- Integration of realtime data like RSS feeds, web cams and much more.