



sofTV.Presenter Version 2.2

Build 1928

Readme



softV.Presenter 2.2 Readme

November 20, 2002

Sales & Service Contact: sales@softv.net

Support Contact: support@softv.net

1	Introduction	1
2	New features and fixes	1
3	New and modified templates.....	1



1 Introduction

softTV.net is proud to introduce it's latest upgrade to softTV.Presenter, its powerful and versatile tool for creating live and on-demand webcasts from PowerPoint files.

This readme file provides an overview of some of the new features in softTV.Presenter 2.2. For more details, you should consult the documentation online at <http://www.softv.net/help/>

2 New features and fixes

- The encoder now supports Firewire for high quality video. Note: Sometimes over firewire, the audio may seem distorted. If this occurs, just use the video over firewire and use your soundcard for the audio.
- Added ability to specify web page frame, or location and size of window for URL tour feature.
- Application now remembers all video and video URL settings last used.
- For local publishing, no longer need to enter "file://filename.rm" as VideoURL. Users can simply leave this field blank unless they are using a Real server for video.
- Real 9 codecs now included in install.
- Cleaned up video input selection when video encoding multiple devices are present. Device selection was not reliable. Fixed.
- Live Encoding using Step 6 button - in some cases the encoder settings would be disabled. Fixed, encoder settings always available when Live Encoding button used.
- Fixed publishing the video to the media server regardless of Template type

3 New and modified templates

- New templates with larger slide area and larger video area.
- New RealONE templates
- All RealONE templates cleaned up so they load better.



Preliminary softV.Presenter II Readme – Contents Not Final

Sales & Service Contact: scott@softv.net

R&D Contact: rich@softv.net

Tel: 613-729-6400, ext. 259 (Scott Abraham)

- HTML 508 compliant template added.
- All templates tested for case sensitivity for compatibility with Unix web servers.