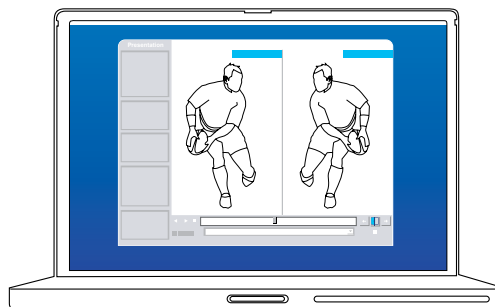
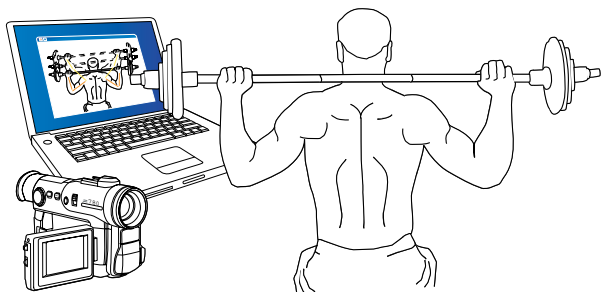


Siliconcoach TimeWARP - specification sheet



1. Capture video

- Direct capture from digital camera (MiniDV, Super 8 via Firewire only, some high definition cameras but as standard DV via Firewire only. NOTE: this option is NOT available on all high definition cameras)
- Capture from analogue devices (security cameras, TV, VCR) using an analogue to digital converter (sold separately)
- Pause the capturing to cut out unwanted periods but keep one video file.

2. Analyse

- Capture extended periods of video, even over an hour if you have over 11 GB of free disk space
- Capture what is happening 'live' while watching anything that happened previously, at the same time
- Tag and export only the sections of the video file you want, the rest is deleted
- Quick and easy naming for 'tags'
- Easily sort tags for playback or export
- Expand video screen to full screen mode

Drawing tools

- Line, arrow, circle

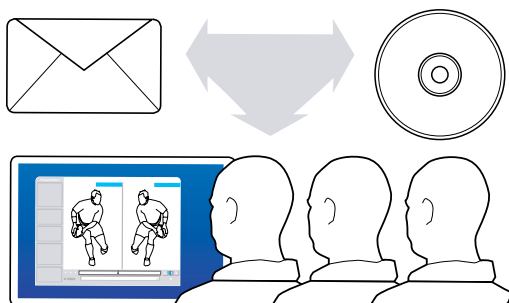
General tools

- Line colour, delete all, screen shot (including drawings), selected area screen shot to clipboard

Video playback

- Twice normal speed, normal speed, slow motion, frame by frame, (50 HZ Pal, 60 Hz NTSC)
- Loop and watch any section of the video clip you want, even while it is still capturing what is happening 'live'
- Set the chase on the video controller so it will play back at any delay you set. For example, do a technique, wait 5 seconds and then watch yourself doing it
- The delay can be as long as you have been capturing for, it could even be over an hour!
- Play exemplar moves alongside the main video
- Display premade drawings over the video to guide users to the correct technique
- Create and save drawings and then display them over the video to guide users to the correct technique.

Siliconcoach TimeWARP - specification sheet



3. Save, present and share

- Export screen shots as jpg files ready to be imported into other programmes using the screen shot tool
- Copy a selected area of the analysis screen to the clipboard for easy insertion into your favourite presentation or text editing software
- Export your 'tagged' video clips to compressed wmv format, avi format or as a siliconcoach presentation ready for detailed analysis in Siliconcoach Pro or Student.

4. License Management System

- Move your siliconcoach license from one PC to another PC, this is great if you get a new PC and want to get up and running fast, or if you want to switch between a home PC and office PC
- License server helps you to manage your own licenses if you have more than one or taking care of licenses for an organization
- Robust license means if you need to reformat the hard drive or reinstall the operating system on the PC, your license is still intact and ready for use once you install your siliconcoach product again.

System requirements (minimum)

- Digital video camera (MiniDV)
- Internet connection
- Windows® XP Service Pack 2, Windows® Vista
- CD read/write
- Sound card
- Firewire port (IEEE 1394)
- 2.0 GHz Pentium 4
- 512 MB RAM (for XP), 1 GB (for Vista)
- 20 GB free hard disk space
- 1024 x 768 monitor

General

- Stand alone licenses
- Use a remote control to operate the application (Sold separately)
- Electronic help with index and search.
- Advanced video render for improved picture quality
- Languages (English, Dutch, German).