

**GENERAL**

- > **License system**
  - > Standalone
- > **Software help**
  - > Software Integrated user guide with index and search
  - > Video demonstrations
  - > English, French, German, Italian, Spanish, Japanese, Korean, Chinese

**TAGGING SUBMODULES TO FACILITATE THE USE OF LONG DURATION VIDEO (CAPTURE OF MATCHES, GAMES, ENTIRE COMPETITIONS)**

- > **Capture (Capture entire games/matches on your computer)**
  - > Capture long duration video and identify/insert game events (tagging)
  - > Capture game live from camera/TV or after the game from tape/DVD/VCR
  - > Annotate game events (tagging as you record or play back your video)
  - > Pause recording during parts of the competition of no interest
  - > Capture game in MPEG-2 format to optimize file size/quality
  - > Supported MPEG-2 device: PLEXTOR PX M402U and PXTV402U
- > **Create and individualise tagging**
  - > Define your own events list for tagging
  - > Define your own screen layout for efficient tagging
  - > Use standard screen templates for particular sports
  - > Create events of fixed duration or variable duration
  - > Manage name list of players per team to use in the events list
- > **Search for events**
  - > Quickly locate/replay/edit events
  - > Search events by keywords, event name, event attributes or filters
  - > Search events using matrix (events tables)
  - > Search events from 1 or more games
  - > Create search table/search matrix
  - > Edit or add events after a game. Modify events duration
- > **Events creation in Statistical software**
  - > Import events from \*.csv file into Dartfish
  - > Easily synchronise \*.csv data file with video
  - > Select events category to import
  - > Add additional events after import
- > **Events Export for statistical analysis**
  - > Export events to Microsoft Excel
- > **Pro Analysis**
  - > Video replay
  - > Display events once, in sequence or in a loop
  - > DV NTSC - 60 images/sec / DV PAL - 50 images/sec
  - > View video in single screen mode (supports most standard video formats)
  - > Replay video at different speeds, image by image, fast forward/backward
  - > Zoom; Magnify; Mirror video horizontal and vertical, Picture-in-picture
  - > Decompose video into pictures on screen (Mosaic view)
  - > Measure on video and produce/export data table (\*.csv file)
  - > Use templates to annotate and comment
  - > Create and export reference video content with key positions and annotations. Disseminate information and distribute expertise within your organisation
- > **Drawing tools**
  - > Basic drawings: line, circle, curved line, sizeable grid, freehand
  - > Advanced drawings : shape, angles, spline, trajectories, ball tail
  - > Fade in/out drawings
  - > Create new movies with drawings
  - > Keep your drawings as project to enable modification
  - > Fullscreen drawing toolbar
  - > Edit drawing properties (thickness, line color, fill color). Save properties in up to three presets
  - > Insert picture / logo on top of video

- > **Edit / Publish / Present**
  - > Select events and prepare playlist or movie for presentation
  - > Present on computer or external display
  - > Integrate your analysis in an electronic presentation (e.g. powerpoint)
  - > Select events and create clips. Send video clips by e-mail, to ftp
  - > Analyse key actions and publish video, voice, text, drawings into mediabook
- > **Advanced sharing**
  - > Create clips from events list
  - > Copy clips to CD/DVD with event categories and clips
  - > Create autorun CD to easily share clips. Easy copy for the recipient
  - > Allow athletes to efficiently review and file video clips with lower end version (Connect)
- > **Publish to the web**
  - > Prepare attractive and innovative match analysis
  - > Publish game analysis to web for fans or players
  - > Personalise analysis and publication with logo and club or personal data

**INTEGRATE VIDEO IN ALL OTHER PROCESSES OF THE TEAM**

- > Manage Video (uses same video library across the team)
- > Instant feedback during training
- > Advanced & Pro Analysis tools
- > Key position analysis
- > Analyzer Recorder (record all your analysis as movies)
- > Simulcam & Stromotion
- > Screening process
- > Acquisition and synchronisation of external data

*For information about prices, please contact your closest Dartfish representative.*