ResulTV can display official results instantaneously from a variety of sources: FinishLynx, external database programs, etc. The software can just as easily be used to display start lists and standings. Since the software is user configurable, you can bring in additional information to be displayed: reaction times, lap count, projected finish time, wind readings and event records. You can easily move between the display of varied event data by creating the appropriate templates.

A cost-effective alternative

An alternative to costly TV graphics production can be achieved when a computer running ResulTV is connected to a Scan Converter: the graphics produced are suitable for local broadcast or display. For broadcast, ResulTV will produce graphics for television without the need for a Chyron graphics generator. And for display, you can present information and results at a limitless number of locations: data terminals for judges, announcers and athletes, concourse and concession displays, sponsor reception areas and luxury boxes.

Simple product for complex applications

Among the sports which are currently using ResulTV are Athletics, Thoroughbred Horse Racing, Trotting, Greyhound Racing, Cycling, Canoe and Kayak, Rowing, Speed Skating and Swimming.

ResulTV can be configured to operate with practically any sport that can send a digital data stream to a scoreboard.

Features:

- Displays Static and/or Dynamic Text.
- Displays Static and/or Dynamic 24bit Graphics.
- Can display Results and Running Time.
- User Configurable Layouts and Templates.
- Accepts Multiple Data Sources.
- Works with PAL and NTSC formats.
- With the built-in ability to communicate with FinishLynx using TCP/IP network protocol, your ResulTV computer can be located practically anywhere.
users:

♦ US Olympic Trials for Track and Field
♦ Millrose Games
♦ US National Championships of Track and Field
♦ Louisiana State University
♦ City College of San Francisco
♦ Cicero-North Syracuse High School.
♦ Short Track Speed Skating
  o World Cup Competitions
  o World Junior Championships
  o European Championships
  o World Team Championships
  o World Championships.

dynamic bitmaps build graphic displays automatically

With ResulTV you can generate vivid graphic displays that update automatically. These displays can pull information directly either from previously created and stored files (graphics showing trainers’ silks, National flags, team colors, etc.), or from dynamically created files like the one shown overleaf where a race image is instantly available for display.

layered graphics

Using the built in ‘transparency’ feature, and the ability to move graphic layers to the back or front of the layout, interesting and eye-catching graphic layouts can be rapidly built.

multiple font capability

Version 2.1 and higher of ResulTV all have the capability to use the full range of Windows Fonts.

They can also display Character based languages: Korean, Japanese, Chinese, etc.. All fonts can be set at any point size above the minimum.

copy ~ cut ~ paste, and align

When the ability to copy and paste components from one ResulTV layout to another is coupled with the ability to align components, users will find that layout building is easier than ever.