

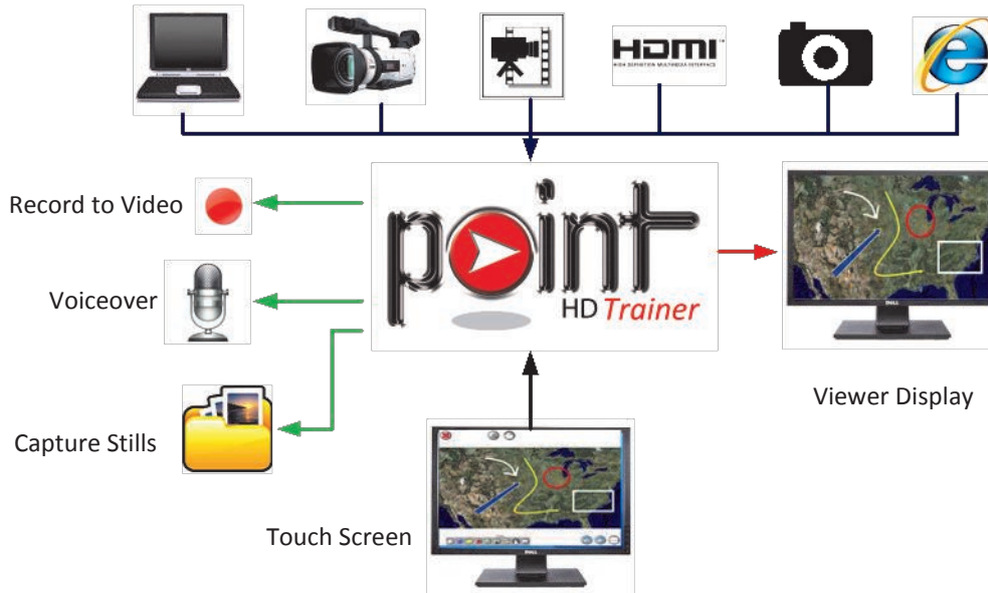


TELESTRATOR for PC's

www.pointhd-trainer.com

All in One Annotation Solution for Laptop's & PC's

- ▶ Easy to use
- ▶ Draw over DVI, VGA, HDMI, CV
- ▶ Software or configured Systems
- ▶ Separate Viewer Output
- ▶ Use Touch Screens, Tablets & iPad
- ▶ Draw over live Video & Still Images
- ▶ Draw over Video clips & Web Pages
- ▶ Use customized Graphics
- ▶ Capture Snapshots for fast handouts
- ▶ Record in MPEG4 with Voice Over
- ▶ Draw over Streaming Video
- ▶ Live Loop Record



POINT-HD Trainer is unlike any other Telestrator you have encountered before.

Point-HD Trainer the easy to use, powerful annotation application for use with Laptop's and PC's.

The all in one Telestrator solution enables visually captivating annotations to be made in real time over Live Video, Video Files, Still Images, Web pages, Streaming Video, DVI, VGA, HDMI, SDI, CV, Y/C, YUV, RGB and USB / FireWire video inputs.

Capture still images with annotations for easy handouts, record video with drawings in high resolution MPEG4 (H264) with ability to voice over in real time. Point-HD Trainer can import and use custom graphics as part of the tool set. The entire interface and tools can be customized to individual preferences, as well as the ability to recall multiple custom setups during a live presentation. Point-HD Trainer provides a secondary viewer output window which can be scaled to any size or resolution, the viewer display shows the video with annotations, the tools & buttons are not displayed on the output window. A Live / Preview button allows the presenter to hide the output of viewer display, whilst the Live Loop Recording function allows users to scroll back, pause or play on a live video input in real time, in case something was missed first time around.

Point-HD Trainer is a software based application which provides many benefits over other hardware based systems, not only is it very easy to use, it allows users to create and recall multiple customized interfaces where each interface has just the tools they need and where the buttons are laid out as preferred by each presenter. Users can import custom graphics and use these as part of their toolset. Unlike other hardware based devices, with Point-HD Trainer your investment will not become outdated, as new tools and features are added the software can be updated easily.

POINT-HD Trainer, The easy to use solution which captivates viewers.

info@pointhd.com www.pointhd-trainer.com

19 Park Avenue, Hounslow, London, Middlesex, TW3 2NA, U.K.

Tel: +44 208 755 2014 e: info@e-mediavision.com

www.e-mediavision.com



TOOLS

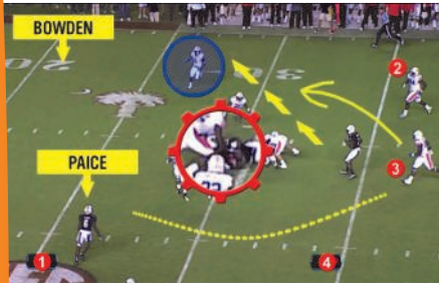
Wide Array of Tools, Graphics and Interfaces to Suit any Application



Add custom graphics, textures and animations to the default tools to give the Telestrator graphics an individual style. POINT-HD provides the ability to access multiple interfaces, which can be easily recalled live, each interface can have a unique set of tools and button layouts. You can even change the look of the default buttons by using your own graphics.

- Stretchy Arrows • Draw • Curved Arrows • Graphics • Spotlights • Split Lines • Hot Spot Triggers • Angles • Spot Zooms
- Team / Rosters • Perspective • Area / Off-Side • VTR Control • Circles • HD Web Browser • Rectangles • Swift Flow
- Full Screen Zooms • Snapshots

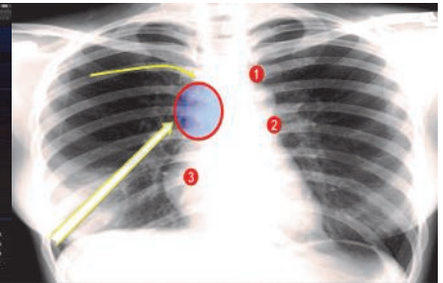
Background Sources— Video, Still Images, AVI video, RTSP Streams, with options for— SDI, CV, Y/C, DVI, HDMI, VGA



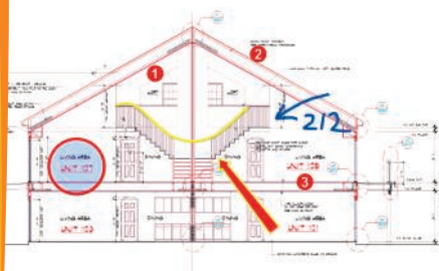
SPORTS COACHING



BUSINESS MEETINGS



TELEMEDICINE



PLANNING



EDUCATION



COURTROOM

FULLY CONFIGURED SYSTEMS

Point-HD Trainer fully configured systems are available in compact 2RU and 3RU frames. The 2RU solution is suitable for Video Conferencing and applications requiring a single DVI, VGA, HDMI, YUV, RGB input, whilst the 3RU systems are suitable for applications that require multiple input cards.

SSD Drive(s),
i7 Quad CPU,
16GB RAM
Nvidia 2GB GPU



Quick Fit 2.5" Bay

DVD-RW / BD

Universal PSU



DVI, HDMI,
YUV, VGA, RGB

USB 3.0 Ports

USB, LAN, e-Sata,
1394, audio

DVI, HDMI,
VGA,