**Workflow**

VidiCert supports efficient workflows in the following ways:

- Automate quality assessment of video essence by usage of automatic quality detection tools
- Analysis Profiles for customizing detection tools
- Efficient interactive verification tools for minimizing eyeball time of audiovisual quality and content checks
- Workflow integration via web service and drop folder

**Automatic AudioVisual Quality Detection Tools**

Resolution independent and reliable defect detection with highly optimised, GPU accelerated tools:

- Noise Level (electronic & film grain)
- Blurriness Level / Out of Focus / Upscaling
- Dust / Dirt / Hair Level
- Flicker Level, Flash Light
- Unsteadiness Level
- Framing Error
- Scanning Type, Field Order, Field Dominance, Cadence
- Freeze Frame
- Digital BETACAM™ Dropout
- Block Dropout, Macroblocking
- Video Breakup (severe analogue sync errors)
- Replicated Lines
- Black Bar, VITC Error
- Test Pattern, Monochrome / Black Frame
- Luminance Range, Gamut / Clipping Error
- Silence, Dolby®/E™ Superimposed Sound
- Loudness
- If you need a specific defect detection solution, we are here to implement it

**Interactive Audio Visual Quality Verification**

- Advanced summarisation and navigation by various timeline based metadata views
- Efficient human quality judgement
- Job-time optimisation – target human effort to the most severe defect occurrences
- Fully customizable user interface (including full screen video player support on second monitor)
- Frame accurate player with desktop based zoom, field playback and audio selection, or SDI output
- Interactive defect annotation
- Rating support for multistage QC

**System Interfaces**

**Video/Movie Input Formats**

- MPEG-2 (incl. IMX50, XDCAM HD and AS-11 SD) in MXF and MPEG-2 program stream container
- MPEG-4 AVC/H.264 (incl. AS-11 HD and X) in MXF, AVI, MP4 and MOV container
- JPEG2000 in MXF container (SAMMA format)
- Image sequences (DPX and others)
- ProRes in MOV container
- others on request

**Quality Metadata Output Formats**

- XML Report fully compliant to MPEG-7/AVDP standard
- PDF Report with summarised and detailed defect info
- DIAMANT Restoration Report with time based defect info

**System Requirements**

- Operating System: Windows 10/8/7, 64 bit
- Graphics Board: NVIDIA board with CUDA support
- SDI Output: DeckLink Monitor card from Blackmagic Design