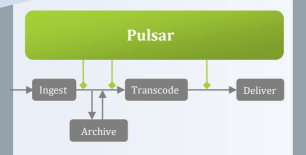
Content quality verification need not give you headaches any more

## Pulsar makes it incredibly simple.



Broadcast Post Production Archiving IPTV/Cable OTT

- 6x real-time HD Analysis
- HDR analysis
  (10/10+/Dolby Vision)
- JPEG-2000 processing
- IMF analysis
- 4K analysis
- Image sequence
- HLS/DASH analysis for
  OTT content
- Audio Language
  Identification
- Harding PSE Analysis for
  HDR & SDR content
- Monitor, Re-prioritise,
  Pause, Resume and
  Cancel jobs
- Hot folders (General, Live, Virtual)
- XML/PDF reports with thumbnails
- Cloud storage Support
- Web-services APIs for integration
- Configurable parameter checks



Quick verification of large content volumes Achieve more with same resources Automate detection of issues like blockiness and loudness

Industry's fastest & most flexible Automated QC for Rapid checking, sorting and in-depth verification

Need for automation along with usage of 4K, IMF, HDR and other technologies to improve user experience and workflow efficiency is becoming common. This is giving rise to additional content validation requirements.

Pulsar helps you ensure consistent content quality and simplifies technological and operational challenges associated with file based QC. You can now perform integrated QC across content types and stages in your workflow, reducing dependency on specialized skills and using existing resources more efficiently.

**Fastest** - Each Pulsar Professional unit can verify up to four simultaneous files and one HD file can be analyzed at an unmatched speed of 6x faster than real-time.

**Best ROI -** Pulsar license price includes support for all common Video/Audio codecs as well as the ability to use up to 32 cores (for Pulsar Professional). Pulsar provides more value at lower cost.

**Versatile** – With support for broadcast and adaptive bit rate formats along with capability to perform Rapid checking, sorting and indepth QC, Pulsar is the most versatile Automated QC solution.

**Ease of Use** - Pulsar's intuitive interface allows fast operations, including the ability to add, reorder streams in the queue, and review results from the analysis. Reports show stream information, as well as green, yellow or red title bar for each stream. Frame shot along with time-code is available for error locations.

**Factory templates** – Pulsar comes equipped with ready-made templates for many common delivery specifications such as Amazon Prime, Netflix, iTunes and DPP.

**4K Ready –** With support for various resolutions, formats and colour spaces, Pulsar is ready for checking your 4K assets.

**Flexible and Scalable** - Each seat of Pulsar includes the complete analysis engine, as well as the ability to interface with other instances of Pulsar, allowing you to set-up a daisy-chain environment for as many simultaneous files as you need.

**JPEG-2000** – Support for processing JPEG-2000 with option of Fast JPEG-2000 allowing quick processing.

**IMF** – Detailed analysis of IMF packages using CPL. Pulsar allows package integrity checks, cross checks and audio/video baseband checks based on the composition list.

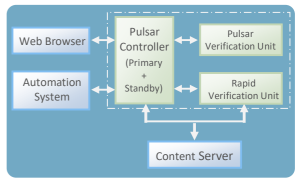
**HDR** – HDR metadata reporting and analysis (HDR 10/10+/Dolby Vision). Pulsar also allows cross-checking of HDR metadata against actual video.

Adaptive Bitrate Content Analysis – Simple, Integrated analysis & reporting for formats such as DASH, HLS and Smooth Streaming. Pulsar works directly on manifest files within local/SAN storage or at HTTP URL.

**Automatic Correction** – Automatic correction of loudness levels along with a range of correction capabilities at container level.

**High Availability** – Pulsar can be installed with redundancy so that a standby Pulsar unit can automatically take over in case of hardware failure, ensuring 24x7 operations.

**Rapid** – Rule based rapid checking and sorting of content. Rapid can be used at stages that don't require in-depth QC to significantly reduce human intervention and to boost the overall throughput of your workflow.





•	In-depth Verification, Rapid QC and Sorting Loudness measurement & correction (Incl.		analysis age MXF, GXF, LXF, MOV, Streaming, HLS, MPEG- H.265, H.264 (incl. AVC DVCPro50, DVCPro100 JPEG-2000, Uncompres	Basic Up to 4 cores Single file analysis No Clustering MP4, 3GPP, MPEG-2 TS, MPEG-2 PS DASH, IMF, DCP (encrypted and un 2-Intra 50/100 and SONY XAVC), MP (HD), Avid DNxHD (VC-3), Avid DNxH ssed (RGB, YUV) SMPTE 302M, E-AC3 (DD+), MPEG-	Standard Up to 8 cores Single file analysis No Clustering Adaptive Bitrate API S. FLV, WMV, AVI, Matrox AVI, WAV, E encrypted), AS-02, AS-11, Elementary EG-2 (incl. D10, XDCAM, HDCAM, IMX- IR, Apple ProRes 422 (HQ, SD, LT, Proxy 1/2, AAC, HE-AAC, WMA (Standard & P	-30/50), VC-1, DV (incl. DVCPro25, ), ProRes 4444, Canopus HQ/HQX,	
	Speech Gated)	Verificatio	n Checks				
		General		emplates - Netflix, DPP, Amazon prir	ne, ARD-ZDF, Loudness (R128, CALM, C	DP-59, ARIB), iTunes & CableLabs	
•	Browser based	Track Layout	Video Property: Black Frames, Color Bars, Freeze Frames, Slate        Audio Property: Mute, Test Tone, Silence        CPL based analysis, Package validation, CPL cross checks, CPL checks, PKL cross checks, OPL checks, Assetmap check, IMSC checks, Sidecar checks, Netflix Photon validation				
	interface	IMF/DCP					
	User-defined templates	ABR	Playlist cross checks. Segment cross checks, Profile cross checks, Encrypted Packages				
	(General, Smart &	Video Parameters	Codec, Video Format, Color space, Chroma Format, Color Matrix, Color Primaries, Transfer Characteristics, Scan Mode, Duration, Frame Rate, Resolution, Display/Pixel Aspect Ratio, GOP Length, GOP Type, Field Order, Frame Sizes, Buffer Size, Bitrate (CBR/VBR), Profile/Level, Entropy Coding, Reference Pictures, MBAFF, Timecode Discontinuity, Timecode frame drop, 2020 Color Space, Progression Order, Wavelet Transform				
	Adaptive)	Video Quality	Black Frames, Blockiness, Brightness, Cadence, Chroma Hits, Chroma Line, Clipping, Colored Frames, Color Bars, Color Gamut, Combing, Credit Roll, Camera Dead Pixels, Digital Hits, Field Dominance, Flash Frames, Freeze Frames, Luma/Chroma levels, Cadence, Half/Full lines, Bar Artefacts, Letter/Pillar Box, Framing Issue, Photosensitive epilepsy (Harding), Low Video Level, Low Black Level FBL Vigning Card, UBL detection, Dectod Letone, Media offling				
ы	Netflix, DPP, Amazon &	Black Level, FBI Warning Card, URL detection, Postal stamp, Slate detection, Media offline        HDR      HDR Formats, Reporting of HDR10, HDR10+, and Dolby Vision metadata					
•	ARD-ZDF compliance Quarantine or pass jobs	Parameters	Static Metadata: Verify (display color primaries, mastering display luminance, content light level) Dynamic Metadata: Compliance, Validate HDR10+ metadata (MaxSCL, Average Max RGB, Distribution values, Tone-mapping information, Targeted system display maximum luminance), Validate Dolby Vision metadata (Metadata version, shot must not contain <0,0,0> in level 1 metadata, Detect duplicate dynamic metadata, Crosscheck canvas aspect ratio, Crosscheck Video track information, Crosscheck (Calculated/metadata) Image aspect ratio				
	by moving, deleting or	Reference	Ref-Q, SSIM, PSNR				
	renaming files under test	Based Analysis Audio	CALM, AGCOM, ARIB,		, Bitrate (CBR/VBR), Drops, Silence, M alnorm, Sample Peak, True Peak, Dual ID, Mosquito Tone, Quasi Peak		
	Multi-User system	Container	Conformance, Format extension, Selective tra		ump, File name validation, MD5, SHA	1 Hash, No of streams, Incorrect	
•	Wide conformance &		MXF: AS-11 descriptiv table presence/locat	e metadata, Version, Operational p ion/completeness/correctness, O	attern, Timecode presence/track coun rigin parameters, KLV alignment e presence/Essence presence/Max le	grid/fill elements, Partitions	
	quality checks		presence/scheme, Rur	n-in sequence, Random index pack,	ers/element size/channel count/conf Segmentation track, File package count	t, Index edit rate, Index duration,	
•	Wide format support –		width, Display height, Align, Channel status r	Aspect ratio, Component depth, Hor node, Fixed channel status data, St	o/Video edit rate, Video line map, Sto izontal sub-sampling, Vertical sub-sampling, Vertical sub-sampling ored F2 offset, Display F2 offset, Samp	pling, System item presence, Block oled X/Y offset, Display X/Y offset,	
	Broadcast, New Media &		Audio ref level, Sampli	ng rate, Quantization bits, Average b	, Dark metadata, Timecode frame dro ytes per second, Index start position, Si , Color siting, Padding bits, Black ref le	ngle index location, Single essence	
	Adaptive Bitrate		Constant B picture flag	, Single sequence, Low delay	acket Length, PID Usage, PIDs, PID Bitr	, , , , , , , , , , , , , , , , , , , ,	
•	Controller Redundancy –		QuickTime: Checks an		nta Verification CLAP, COLR. Channel Configuration, Tr neck multiple codec entries, Check Time		
	automatic take-over in case of hardware failure	Cross Checks	type, GOP length, B-pi Audio-Container: Sam	ctures, Low delay, Duration, Compo pling frequency, Bit depth, Channel		d order, Chroma format, GOP	
		Correction		n in meta-data, Actual duration or PCM and MPEG-1 L2 audio, Quick	Time meta-data		
•	Run as a Windows service	Meta-data	Closed Captions (608/		/location, Line 21 VBI Caption Decode,	AFD, Bar, V-Chip, Teletext,	
		Rapid Chec	Rapid Checks				
		File Rules		Size, Invalid file characters			
F		Video		roma Format, Colour Matrix, Scan N Depth, Buffer Size, Entropy Coding, F	lode, Duration, Frame Rate, Resolution, reference Pictures, MBAFF	, Display Aspect Ratio, Pixel Aspect	
Er	mail: sales@veneratech.com	Audio	Codec, Sampling Freque	ncy, Quantization Bits, Channels, Pro	ofile		

Headquarters

## R&D Centre

Format, No of Video/Audio streams, Track Duration, PASP, GAMA, CLAP, FIEL, COLR, Channel Configuration

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Container

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