



A complete, scalable QC solution

Each Iris application is a native format media player with a range of quality control features designed to meet the needs of any video creator. Iris QC applications all enable true, frame-accurate playback of mastered and encoded content with the broadest range of support for audio & video formats, codecs and captions.

Creative tools don't measure up...

QC for your workflows

Our products deliver accurate quality control data for video, audio and caption files along with validated technical results which standard creative production tools do not. This provides users with complete confidence in technical compliance with all current global standards.

Iris is leveraged throughout the media supply-chain, delivering the precise results, and significant flexibility that is demanded by professionals in broadcast engineering, post-production, content distribution, and especially any professional that manages content workflows including Remote QC, QA, compliance,

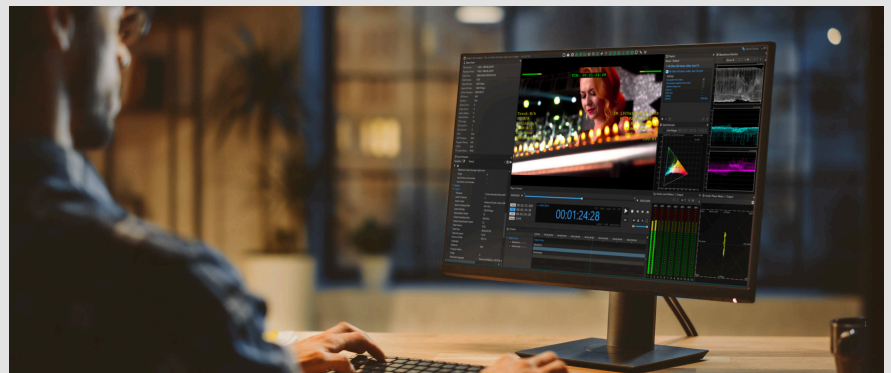
Focus on Loudness Measurement

California Senate Bill 576 (SB 576) which goes into effect after July 2, 2026, is a law that mandates streaming platforms utilize audio-normalization tools to ensure their commercials aren't significantly louder than the main program content, like the federal regulations (CALM Act) for broadcast TV.

The CALM Modernization Act has been introduced in the US Congress to update the original law but has not been passed yet.

Iris QC Pro and Iris Anywhere QC enable:

- Simplified Loudness Measurement Configuration
- Simultaneous Loudness Measurement for all audio tracks
- Comprehensive Loudness Reporting: true and sample peaks on all channels, with loudness measurement included in the QC report.

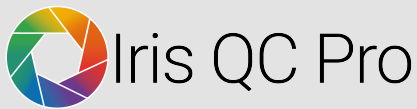


Our QC tools are designed to precisely measure and validate all global industry standards, ensuring that your assets meet all requirements for any distribution channel.



If you use creative tools for QC, ask yourself:

- Are you taking billable time away from your creative suites?
- Do you know most creative applications will play any file even if it isn't correct?
- Can you measure loudness in those tools?
- Can you manage the variety of caption files that need to be checked?



Iris QC Pro
A complete QC suite in one powerful on-premise application



Iris Anywhere QC
A complete QC suite in one powerful browser-based deployment.

KEY FEATURES

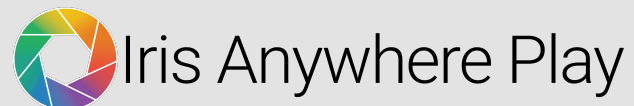
- Complete QC toolset, meters & scopes
- Global standards support
- Import all major auto QC Reports
- Technical metadata check templates
- Dolby certified
- Advanced loudness measurement
- Project management & collaboration
Centrally manage licenses & users
- Ai language detection for audio & captions
- Import, edit, export segment & annotation temporal metadata

KEY FEATURES

- Asset Metadata with QC Template
- Audio level meters & Audio router
- Play list
- Import all major auto QC Reports
- Add sidecar audio & caption files
- Captions Overlay & Caption Viewer (1)
- Document Viewer:
Import timecode markers
- Import, Edit, Export Segment and
Annotation temporal metadata



Iris Play
A powerful, on-premise reference player and validation application.



Iris Anywhere Play
A powerful, browser-based reference player and validation application.

CONTACT US

sales@graymeta.com

