videcu

V10.1.1 Release Notes - LiveEdge® Node & EdgeCaster (VCP)

2024-04-04 V10.1.1.148.3

***ALL XML USERS MUST UPDATE THEIR XML CONFIGURATIONS TO ALIGN WITH THE CURRENT XML SCHEMA BEFORE UPDATING TO THIS SOFTWARE RELEASE!!!!

Bug Fixes / Improvements

> Bug fix for outdated XML documents causing unexpected behavior from the Node/EdgeCaster device

Known Behaviors

- > Opus Audio is supported for WHIP output and Unicast output options
- > WHIP outputs may be configured for a video-only stream
- > WHIP outputs only support H.264 (AVC) video profile/encoder to be selected and do not support H.265 (HEVC) video profiles/encoders
- > WHIP outputs only support Opus audio profiles/encoders to be selected and do not support AAC audio profiles/encoders
- For video profiles/encoders, H.264 (AVC) / H.265 (HEVC) codec selection is assigned upon the creation of new profiles/encoders. This is no longer a modifiable setting within the video profile/encoder after it has already been created.
- If you have selected the WHIP output and no video profiles are selectable for the Video Source but you have created a video profile/encoder, it is most likely because WHIP requires H.264 with no B-frames (Lowest Quality/Latency).

videcn

Did you know?

> New Form Factor - LiveEdge® 2Go

The LiveEdge® Ecosystem is now available in two small, rugged, and portable form factors - LiveEdge® 2Go and 2Go Mini - designed for the pitch, court, track, rink, or wherever your live events take you, prepared to take on the most grueling on-the-go workflows. Both subscriptions include Compute, Cloud Control, vCare and an encoding container per input - perfect for supporting multiple camera angles or backup feeds - add a la carte licensing options to personalize your workflow. Check out all the details <u>Here</u>.

> New Use Case - Live-to-VoD Highlight Reels

Leverage streamlined social media and OTT workflows to optimize your broadcast workflows. The LiveEdge® Ecosystem is container-based, enabling you to imagine, test, and deploy high-quality broadcast workflows, like never before. Case in point - containerized social/OTT highlight clipping tools can now provide automated start/stop timing data to LiveEdge®. In turn, LiveEdge® can instantly deliver fresh highlight reels for social/OTT viewing, and high bitrate versions for traditional broadcast, replacing expensive manual processes and expensive tools. To learn more about Live-to-VoD and highlight clipping workflows, reach out to us <u>Here</u>.