

2025-11-10 V1.33.2

* = Requires updating to the latest Cloud Agent Version

Feature Additions

- > **HTTP Push Support for Amazon S3***
 - Added support for HTTP Push outputs to send directly to Amazon's S3 storage for non-low-latency stream storage and playback through CDN.

- > **Decibel-Accurate Audio Level Meters***
 - Adjustments have been made to the existing UI elements utilizing the audio level meters to provide a dB-accurate UX.

- > **Network/Connection Test via COMMANDS***
 - New troubleshooting tools are available in the COMMANDS interface to be able to use ICMP to ping desired addresses and run TCP connection checks. (*With appropriate licensing.)

- > **Software Inputs Support***
 - Product: Max-only
 - Support has been added for creating software inputs through the LiveEdge Cloud UI on Max devices. (*With appropriate licensing.)

General Improvements

- > **Offline Device Debug Downloads via COMMANDS**
 - The ability to download the most recently requested debug log package is now supported in LiveEdge Cloud even when devices are offline. Note: new debug logs still cannot be requested when the device is offline.

- > **Video and Audio input extended status from inputs***
 - The ability to view information related to video and audio input status, including signal type and additional format metadata, is now supported in the extended input status of LiveEdge Cloud. (*With appropriate licensing.)



- > **SCTE-104 input marker timestamps***
 - The ability to view when the last SCTE-104 input marker was inserted over SDI is now supported in the extended input status of LiveEdge Cloud. (*With appropriate licensing.)
- > **Closed Captions input marker timestamps***
 - The ability to view when the last closed captions metadata was inserted over SDI is now supported in the extended input status of LiveEdge Cloud. (*With appropriate licensing.)
- > **CPU Utilization Alert Addition**
 - New alert available for CPU Utilization, configurable for orgs, fleets, and devices.

Fixes

- > **HTTP Push MediaPackage Integration Bug Fix**
 - The MediaPackage integration for HTTP Push outputs now disables the ability to select DASH Manifest Type and FMP4 Media Type when creating a new HTTP Push output.
- > **Metrics: System Temperature Values Properly Labeled by Platform**
 - The two System Temperature metrics are now properly labeled to indicate which platform they refer to: Edgecaster (AKA LiveEdge Node, EZ Node) or Edgecaster Max (AKA LiveEdge Max, EZ Max).
- > **Invalid Video Input Type Selection removed**
 - Product: Max-only
 - The “Auto detect” option has been removed from the Video Input Type on Input Hardware Channel 0 for Max in the LiveEdge Cloud UI to prevent unnecessary confusion.

Known Behaviors

- > Alerts E-mail Selection
 - When attempting to add an additional E-mail selection to an existing alert, after typing the e-mail address, you must hit the “Enter” key for the e-mail address to successfully register before saving the alert. Otherwise, the e-mail address will not be saved.
- > Cloud API returns 502 Bad Gateway when silencing alerts
 - When attempting to silence alerts via the LiveEdge Cloud API, calls to the endpoint ``GET https://api.videoncloud.com/v1/device_alerts/{{device_guid}}`` may return a 502 Bad Gateway error. The root cause has been identified and is planned to be fixed in a future release.
 - **Workaround:** Alerts can always be silenced and closed through the Cloud UI by clicking on **Alerts** in the left-hand sidebar and then clicking on the state of the alert under “Current Alerts”. The subsequent pop-up offers options for silencing and closing the active alert.