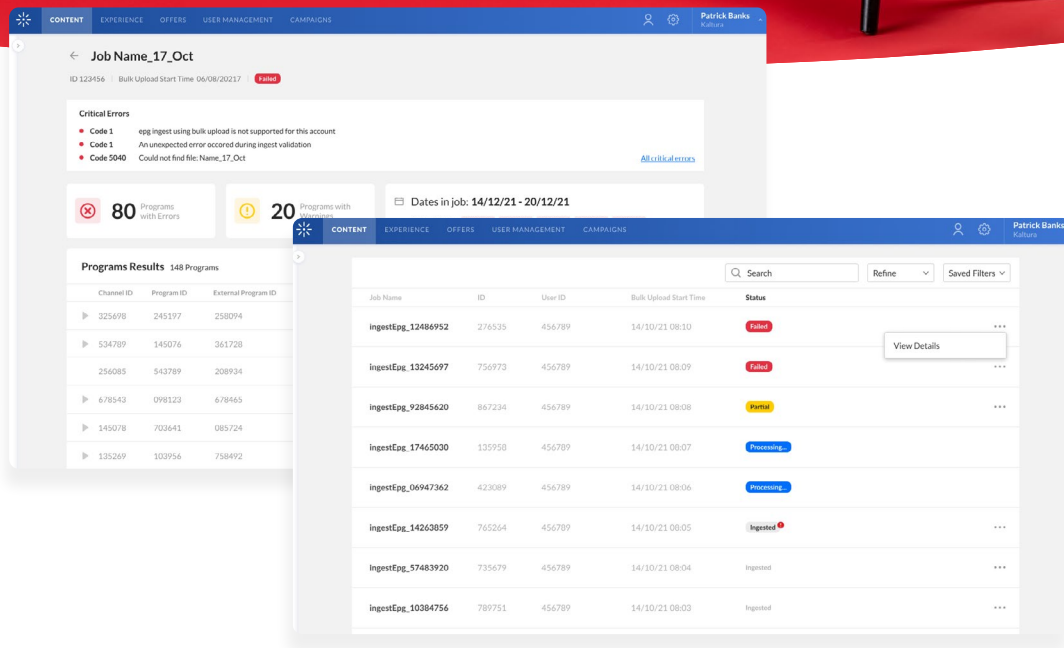


Kaltura Cloud TV Platform

EPG Ingest Monitoring Dashboard



Single view to manage and monitor your EPG ingest

A unified console

All your EPG lifecycle, from ingestion of new EPG to curation of existing content, can be now managed and tracked in the Kaltura Operating Console.

Real-time tracking

You don't have to wait for the ingest process to be completed - whether it is still in process, succeeded or failed, you will be able to keep a close track on your EPG ingest status and progress in real-time.

Know what needs to be fixed

A detailed view of the errors and warnings of the EPG ingest, both for a complete ingest of a channel's schedule or for a specific program, so you can easily identify errors or gaps that need to be fixed.

Advanced search capabilities

You can search and find ingest processes or programs for up to 4 days after ingestion, by their ID, Program ID or start time. Every search can be saved and stored in the search bar for future use.

Job Name	ID	User ID	Bulk Upload Start Time ^	Status	
ingestEpg_29926200739913...	321319	1353150	06/08/2022 15:34	Ingested	...
ingestEpg_12808651014891...	321320	1353150	06/08/2022 16:07	Ingested !	...
ingestEpg_15123756232011...	321321	1353150	06/08/2022 16:08	Failed	...

Critical Errors

- Code 1 epg ingest using bulk upload is not supported for this account
- Code 1 An unexpected error occurred during ingest validation
- Code 5040 Could not find file: Name_17_Oct

[All critical errors](#)

⊗
80 Programs with Errors

!
20 Programs with Warnings

📅 Dates in job: 14/12/21 - 20/12/21

Dates failed: 15/12/21 17/12/21 18/12/21 19/12/21 20/12/21

Programs Results 1 Program

Refine ▾
Saved Filters ▾

Channel ID	Program ID	External Program ID	Status	Program Start Time ▾
2072223	105258298	120658	Warning	14/08/2022 06:10

🕒 11003 Autofilling gap in between 1148795764 end: 08/13/2022 04:00:00 and 120658 start: 08/14/2022 03:10:00

Ingest Processes View

In the main Ingest view you can see the list and status of your ongoing and completed ingest processes, in chronological order.

You can filter the list based on status and based on program's start time. Each search can be saved and re-used.

Ingest Process Status

In the ingest view list you can find different possible ingest process statuses:

- ingested - the ingest process was completed successfully.
- Processing... - Ingest is still in process.
- Partial - Some programs failed to be ingested.
- ingested ! - Some non-critical gaps were identified in the ingest process, such as overlapping programs and empty slots in the EPG schedules. These gaps are fixed on-the-fly based on a selected policy (auto-fill, cut source/target).
- Failed - The whole ingest process failed due to a critical error such as a syntax error, missing mandatory fields, etc.

EPG Program View

In case an ingest process failed or was partially ingested, you can drill down to a detailed view of the ingested programs and their status – Success, Warning or Fail. For warnings and failures, you can see a description and reason of failure and take action to fix it.

Programs may be searched and refined by program ID, Live channel ID, programs' status and program start time and saved for future use.

Ingest Process Highlights

Quick snapshot to help you get an understanding of the overall ingest job. Clear infographics that summarize each ingest process - A list of the critical errors, number of programs with errors and number of programs with warnings.

The Ultimate Cloud TV Experience

Request a Demo

Contact sales

Every day, millions of people use Kaltura's products to teach, learn, and work together. Kaltura's Media and Telecom adds entertainment into the mix. Over the years, we've helped tens of media and telco companies deliver next-gen TV experiences. Among them, you'll find 15+ global brands, including Vodafone, Astro, wavve Americas, Mediacorp, YLE, SRG SSR, and Watch Brazil.