

ADD-ON

Capture ABR

Ensure your Audience Stays Tuned



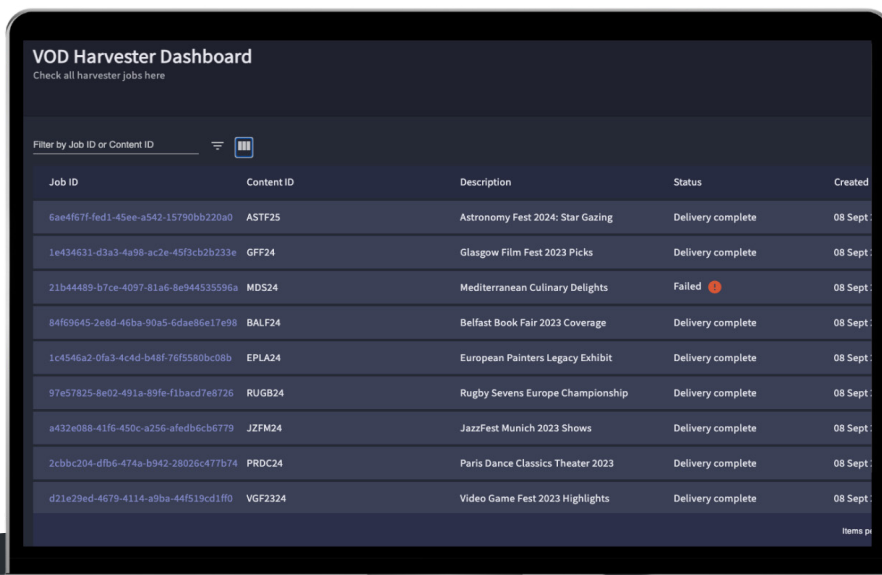
Part of the M2A CAPTURE suite of video-on-demand (VOD) features, Capture ABR, is available through M2A LIVE and is specifically designed to meet the needs of content owners looking for an efficient, cloud-based Live-to-VOD solution.

A Digital Video Recorder (DVR) is now taken for granted by modern viewers, but enabling a 'restart' or 'start again' function during a live event, can be costly as it requires keeping the live video segments active in a live origin server.

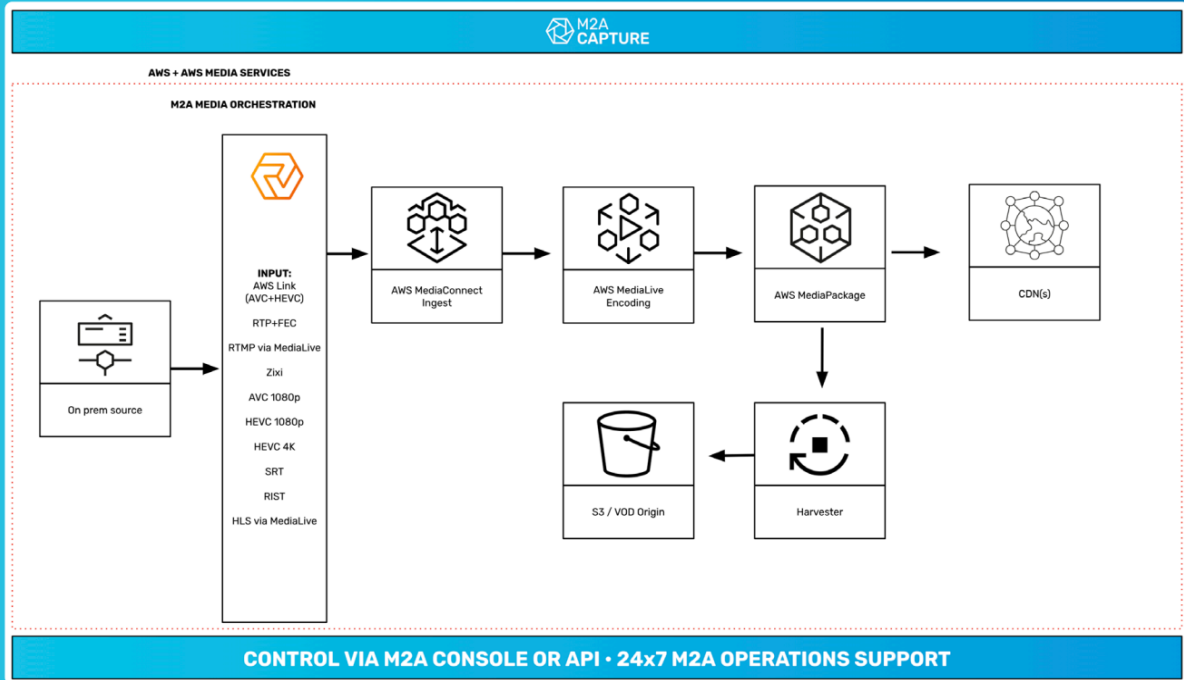
Enter Capture ABR. Architected to extract live segments from a live origin, Capture ABR subsequently transmits them to either object storage or a VOD origin service. This dual-purpose action not only ensures these segments are available as VOD content, but it

also serves the additional purpose of event archiving. Notably, the process does not involve any transcoding. Capture ABR simply extracts the live encoded event and delivers it to the desired endpoint, typically ready for VOD playback, or archiving purposes.

Capture ABR is a fast and efficient Live-to-VOD solution, eliminating the need for additional transcoding. As a result, VOD viewers experience the same asset quality as was originally broadcast, preserving the integrity of the viewing experience. A flexible and versatile solution, customers can choose to manually initiate and monitor their live-to-VOD workflow through M2A Media's intuitive user interface, for additional visibility. Or for a more automated and integrated approach, M2A Media's comprehensive APIs can be used to manage this process seamlessly within a customer's existing workflows.



Capture ABR Workflow



Key Features

- › Unified/MediaPackage Live Origins support
- › Comprehensive API integration
- › M2A Cloud Dashboard: Harvest Job Status
- › Event Metadata Tagging for Harvest Jobs
- › UI-based Job Management
- › Supports HLS, DASH, CMAF, & Smooth
- › Time-based capture windows
- › Callback Notifications
- › Real-time Status Tracking
- › Direct S3 Delivery
- › Secure Request Validation
- › Advanced Timeout & Retry Mechanism
- › MD5 Checksum Verification

Harvest Jobs

View details about harvester jobs here

Job ID:	45b9b2ed-f6c2-4b3f-a192-e985f0244591
Content ID:	EILT24
Description:	England vs India Cricket: Lords Day 4
Strategy:	Efficiency
Status:	Delivery complete
Type:	Unified
Accurate Frame:	No
Timestamps Preserved:	No
Source Format:	
Source URL:	https://demo.unified-streaming.com/k8s/features/stable/video/te
Callback URL:	
Destination:	s3://m2a-capturedemo-harvester-worker-bucket/EILT24
Created:	08 Sept 2023, 09:02 UTC
Updated:	08 Sept 2023, 09:07 UTC

M2A Media are proud to be working with:

britbox

FIBA
We Are Basketball

BBC

DAZN

ATP
MEDIA

UNIVERSAL TENNIS

4i

itv

AWS tech partner | No upfront charges | Tiered usage packages available including unlimited use

M2A  Media

sales@m2amedia.tv