

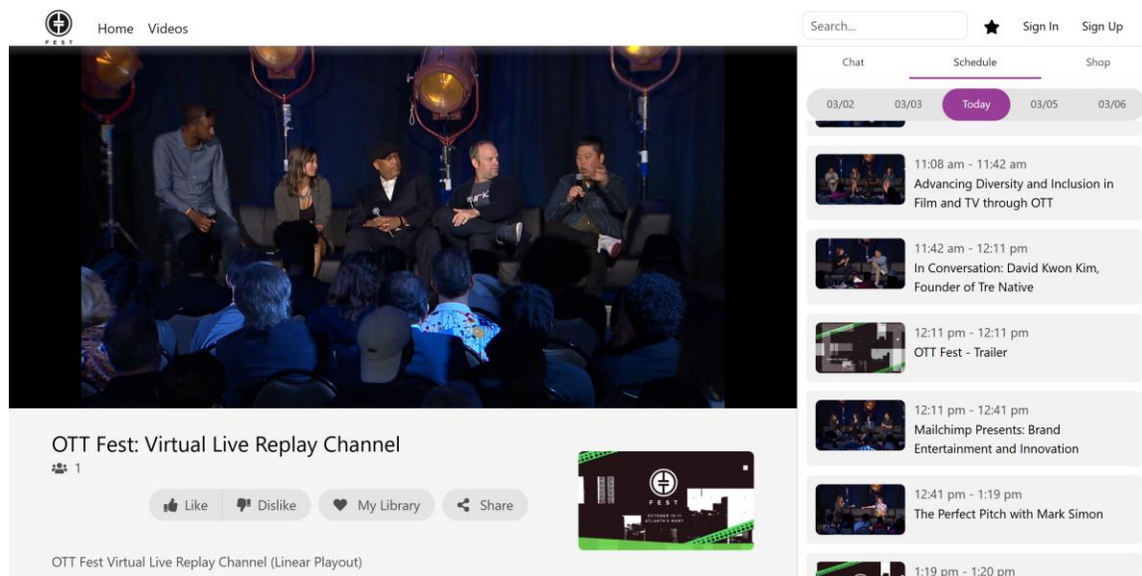
# Endavo Media Management System (EMMS) – Release Notes

Release Date: February 5, 2026

This release introduces new schedule display capabilities for virtual events and channels, improvements to media upload workflows, enhancements to rental plan controls, and several usability and compliance updates across the Endavo platform.

## New & Updated Features

**VLE & VLC Schedule Display in Web Apps:** Virtual Live Event (VLE) and Virtual Live Channel (VLC) schedules (or EPG) can now be displayed in Endavo web applications through an option in the Interactive Hub section of the VLE and VLC forms. When enabled by checking “Schedule”, viewers can see full schedules for Today, the two previous days, and the two upcoming days alongside the live event or channel. New VLCs will have schedules turned ON by default (can be turned OFF), while new VLEs will have schedules turned OFF by default (can be turned ON). Mobile app support will be added in a future release.



**Upload & Activation Page on React:** The Upload and Activation page in EMMS has been migrated to React for improved performance and responsiveness. For Internal Ads, Slates, and Trailers, video files can now be uploaded directly within the form using a pop-up modal, simplifying the upload workflow.

**Rental Plan Access Duration for Recordings:** Rental Plans for Live Events and Rental Bundles now include a 'Valid For' (days) option, allowing administrators to define how long viewers can access event recordings after purchase.

**Dynamic Terms & Privacy Policy Date:** The date displayed on website Terms of Service and Privacy Policy pages is now automatically generated when the site is created, ensuring the correct timestamp without manual updates.

**Minor Fixes & Improvements:** Additional minor bug fixes and stability improvements have been implemented to enhance overall platform performance and reliability.

If you have any questions about these updates or would like assistance using the new features, please contact our support team.