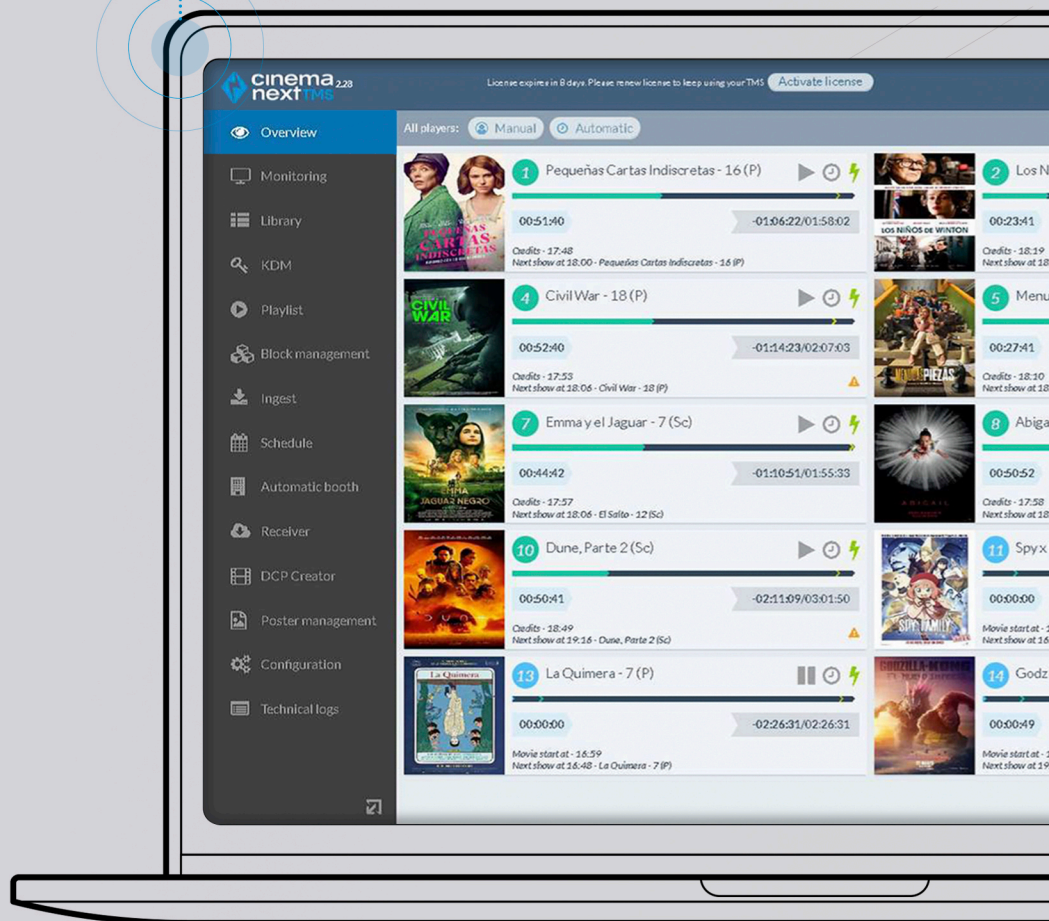


# CinemaNext TMS

A fully featured Theatre Management System for centralized oversight and scheduling





## Streamline Your Cinema Operations with CinemaNext TMS

CinemaNext's Theatre Management System (TMS) is the cutting-edge solution designed to streamline your cinema operations. Built on over a decade of industry expertise, our TMS offers a comprehensive suite of features to enhance efficiency, reduce costs, and improve the movie-going experience. From standard functionalities to advanced capabilities, CinemaNext TMS empowers cinema operators with the tools they need to manage their venues effectively in today's digital age.

### STANDARD TMS FEATURES SUCH AS:



Complete overview of all your auditoriums with the content, poster, running time, pending time, total clip duration, show end time, and start time of the next show.



Simple and user-friendly scheduling tool.



See the status of all required KDMs at a glance.



Edit playlist, run macros, ingest content for all auditoriums from libraries or other auditoriums. Schedule or monitor the ingest in real time.



Total control of the servers and projectors, including a remote control function from the CinemaNext TMS.



Monitor your video cameras from CinemaNext TMS.



Ingest KDM.



Create your own DCP.



Simplified version of Cinemanext TMS is available for your Phone or Tablet.



Use predefined blocks with content from advertisement companies.



Control your Digital Signage from your TMS (if using NextSignage).



Use our embedded ticketing tool to keep track of your repairs and all actions taken by your team or CinemaNext Support.



Energy saving through CinemaNext EcoBooth linked with the CinemaNext TMS: Automatically power on/off your booth following the schedule in the servers.



Import schedule from your POS software.



Get lamp alerts, storage warnings or missing or expiring KDMs. Split them into Black Screen / Alerts / Warnings.



Scan your e-mail for KDMs and upload them automatically.



### ADVANCED TMS FEATURES SUCH AS: