

# Rally with Accurate.Video

Work smarter and faster on manual tasks in your media supply chain

SDVI Rally and Accurate.Video work together to provide metadata-assisted content QC, compliance, and edit capabilities in your browser, with no additional hardware required.

Rally Access helps operators work smarter and faster by linking automated supply chain functions and the resulting metadata to the manual tasks that operators must handle. By focusing only on specific workorder requirements, operators maximize their throughput without additional overhead, completing the task at hand in an intuitive browser-based UI.

All segment, QC, and ML metadata are presented in Accurate.Video Validate for reviewing and Accurate.Video Edit for editing. The applications are easy to understand and use, allowing operators to jump instantly to the parts of the media file that need attention, thereby avoiding the wasted time of reviewing or editing unnecessary content. Operators validate all incoming metadata and add additional metadata as needed to complete the task at hand, and they can work on proxy media including additional audio and subtitles from within the browser.

Once the workorder is completed in Accurate.Video, Rally allows the content to continue seamlessly through the supply chain, validating and storing the metadata produced in the session and intelligently deciding the next steps necessary to complete the process.

## Benefits:

- **Jump to the specific points of the media that need attention and avoid searching through content**
- **Access time-based metadata directly within the browser.**
- **Orchestrate both manual and automated tasks in a unified supply chain.**
- **Dynamically assign workorder priority and get notified of bottlenecks.**
- **Simple to learn, easy to use.**



### QC validation & correction

Utilizing information provided in time-based metadata, operators jump to points in media that have been identified by an automated QC engine as needing review and/or corrective action.



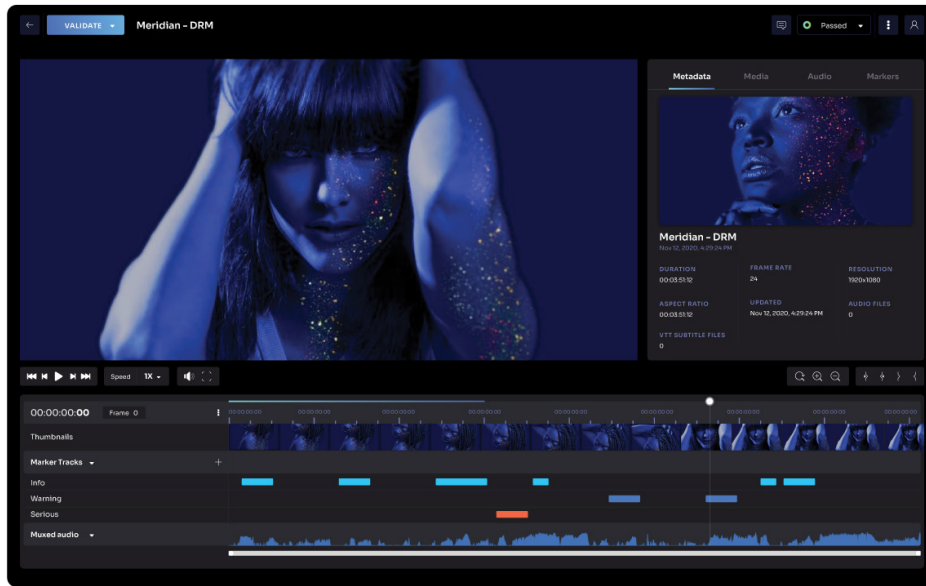
### Content compliance & moderation

Time-based metadata generated by either automated video analysis tools or from human reviewers points editors to specific parts of the media file requiring compliance edits.



### Promo editing

Automated video analysis tools detect scene changes, and the time-based metadata generated directs editors to those scene changes, speeding up the creation of promos.



Rally with Accurate.Video

## Integration:

Rally integrates with multiple applications from Accurate.Video depending on the job requirements:

	Accurate Player	Accurate.Video Validate	Accurate.Video Edit
Frame accurate proxy playback	●	●	●
Hotkey support, offspeed playback	●	●	●
Timecode display	●	●	●
Workorder support	●	●	●
Audio channel selection	●	●	
Discrete audio file support	●	●	
Discrete subtitle file support	●	●	
Audio VU-metering		●	
Manual markers and segmentation		●	
Timeline view			●
QC and compliance review		●	
Custom status for workorder result		●	
TBMD import and export		●	●
HighRes and Dolby support			
Multiple, customisable report output			
Individual TBMD permissions			

## About Codemill:

Codemill (Nasdaq: CDMIL) is a leading full stack custom software developer for the Media and Entertainment industry. Codemill's Accurate.Video product suite, Cantemo Portal, and Accurate Player SDK power the World's leading broadcast, VOD/OTT and Content Supply Chain platforms and Media Asset Management workflows. Codemill's clients are major Hollywood studios including ViacomCBS, broadcasters such as the BBC, ITV and ProSieben.Sat1, VOD/OTT services including Joyn, along with publishers and brands such as The Guardian. For more information, please visit <https://codemill.se>

For further information, visit [www.sdvi.com](http://www.sdvi.com), or email us at [info@sdvi.com](mailto:info@sdvi.com)