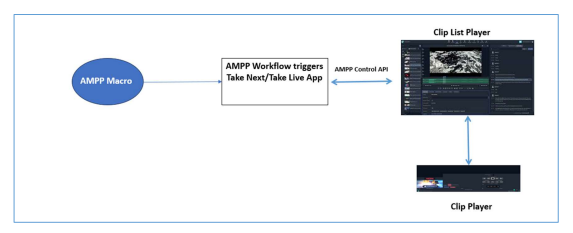


AMPP control plugin App Implementation by Saurabhi Media

Saurabhi Media implemented an AMPP (Agile Media Processing Platform) Plug-In to enhance the control and automation capabilities within media production environments. This implementation specifically addresses the need for triggering "Take Live" and "Take Next" actions in the AMPP Clip List Player, which are essential for live broadcasting workflows.



Key Features:

1. TakeLive and Take NeXT Applications:

- The TakeLive app is designed to trigger the next live event, ensuring that live broadcasts proceed seamlessly.
- The TakeNext app selects the next item in the clip list that is ready to be broadcast, automating the transition between clips.

2. Macro Integration:

 Macros were developed to automate the "Take Live" and "Take Next" actions. These macros internally call the necessary workloads, streamlining the process and reducing manual intervention during live broadcasts.



3. AMPP Control API:

 The AMPP Control API was utilized to enable these automated functions, allowing for real-time control and triggering of events directly within the media production environment.

This implementation by Saurabhi Media optimizes live broadcasting workflows by providing reliable, automated control over media transitions, crucial for ensuring smooth and uninterrupted live productions.