



webRPX

Crispin's new web playlist tool, webRPX takes the traditional feel of our legacy playlist application RapidPlayX and integrates new and improved features. View and control your playlist from anywhere on the network.

New Overall System Features:

Multi-System Playlist Control and Syncing for Redundancy:

- webRPX can streamline playlists across a multi-station group by running the same playlist for two separate systems with geographically disparate locations. All while controlling each location's own playback equipment.
- Playlist syncing allows for downstream system to take either feed, at any time, if a disruption is detected. Also, works as a great tool for implementing maintenance updates to the system.
- Accomplished without any additional operator involvement due to multi-system syncing function. An operator can
 make edits or execute commands from one playlist and the system will mirror all changes to the second system in the
 background
- Plus, this functionality can be utilized as an extra layer of redundancy by running one system on-prem and the other in the cloud.

New Playlist Features:

On-Demand Command Buttons:

• Unscheduled commands that are executed with a simple click, such as a router take or keying up/down a graphic that was not scheduled by traffic. Command buttons are customized to fit your individual station needs.

Dynamic Gang Roll:

• Roll multiple playlists simultaneously right from webRPX UI. These gang-roll events can be dynamically assigned on the fly by operators, as opposed to previous options that required pre-configuration ahead of time.

User Controls:

- Protect your playlist with access by preset specific users' rights.
- · Specify rights for access by full access, specific channel only access, or view only.