



NewsPlayX provides news element playback control for live news operations. It interfaces to all major news computer systems including the fully dynamic MOS interface to ENPS. Rundown information is received by NewsPlayX and is presented to the operator through a graphic user interface (GUI) for playback control.

The NewsPlayX GUI is intuitive and fully configurable to match your control room requirements. The interface provides visual confirmation of the rundown, displaying clip status, name, comments, duration, clip source and device number. The device bar, which may be configured to support multiple playback channels, displays device name, clip number, clip name, clip duration, command buttons, clip list and device number. Playback control is available via keyboard, mouse or GPI.

The intuitive and highly configurable NewsPlayX GUI is designed to adapt to the unique requirements of each news department.

NewsPlayX Key Features

- Creates playlist rundowns with TurboBrowser to deliver news element playback (no need for a newsroom system)
- Cue Next button stops the playing clip and immediately readies the next enabling fast play rotations
- Clip in and out points may be instantly modified with available ClipPanel and extra server port
- Instant drag & drop of clips from server when combined with available TurboBrowser
- Interfaces to newsroom systems such as Avid iNews, NewStar and ENPS
- Drag and drop and user assignable hot key channel assignment changes
- Supports simultaneous main and mirror encoder play for each channel
- Option to skip rundown clips that are not in the playback server
- Tally hold or freeze on last frame with most video servers
- Automatically scrolls playing event to top of the playlist
- View events by playback device, rundown or both
- Interfaces available for all major video servers
- Supports multiple GUI locations
- Configurable user interface
- GPI support