



# libero Play™



Libero Play is a software-based, server-system architecture, powerful, flexible and user-friendly playout automation system. Libero Play is a playout software that can manage all operations from broadcast planning to playback and automatically switch between broadcast lists and live sources instantly.

- Client-Server architecture
- Stability designed for 24/7
- Frame-accurate redundancy between main and backup video servers
- SD/HD/UHD/4K support(\*)
- Possibility to play between marked IN and OUT points
- Logo insertion including the possibility of automatic logo switching
- Output preview feature
- Wide range of file formats compatibility
- Multi-language support
- Auto update for commercial blocks
- Ability to loop a single or multiple rundown items
- Multiple input source support (SDI/IP Stream)
- Multiple output source support (SDI/NDI/IP Stream)
- Advanced control panel with speed control
- UDP/RTP/RTSP/RTMP/HLS/MPEG-DASH for Stream input
- Search option from devices, file systems and 3rd party systems
- Ability to insert virtual rundown items (placeholders) with duration
- Warnings for missing clip, scheduled events, storage spaces and updated lists
- Multi-channel management on single interface
- Indicator for clip validity information to be ensuring all elements are ready to play
- MOS Protocol Support for NRCS integration
- 3rd party Media Asset Management integration