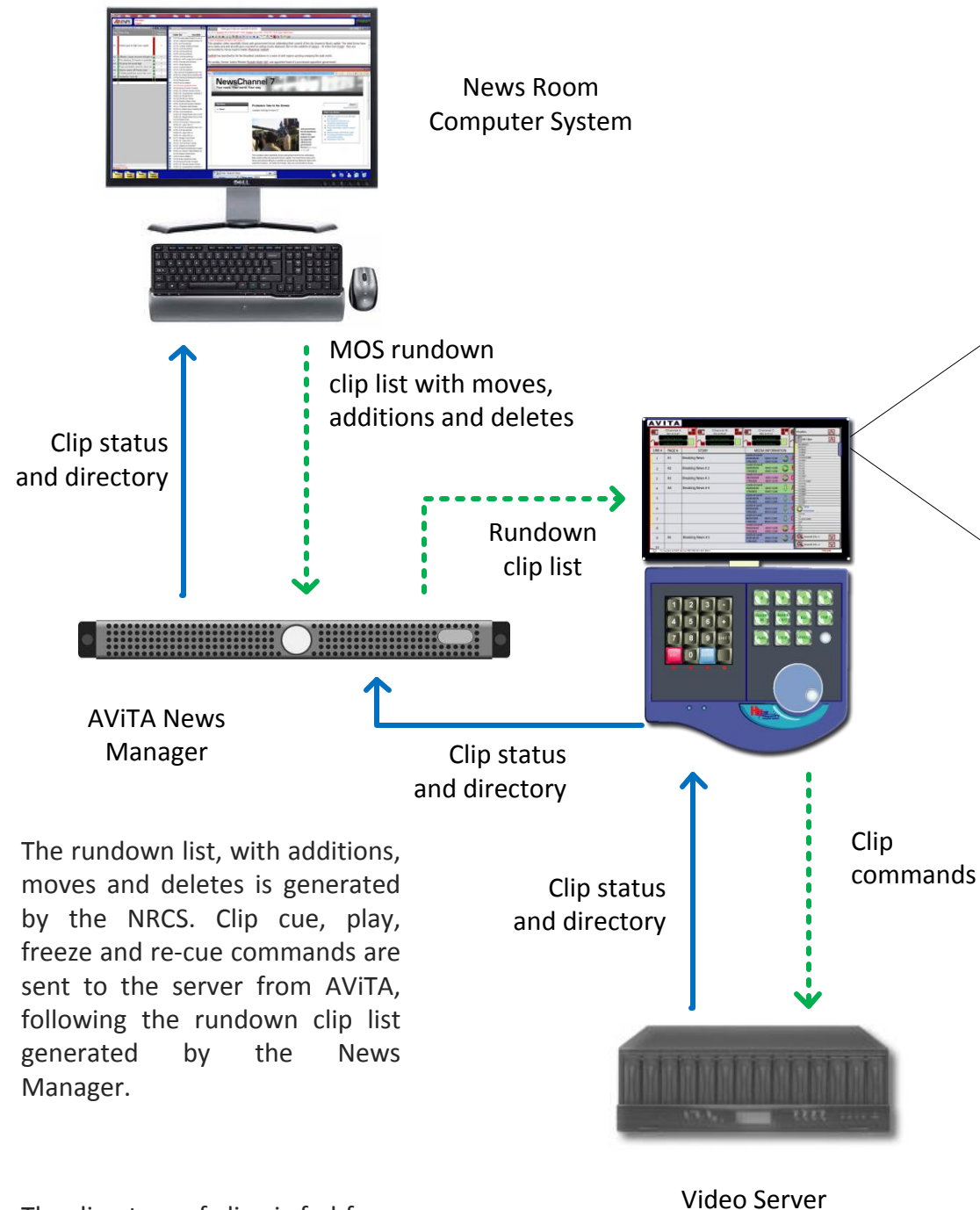
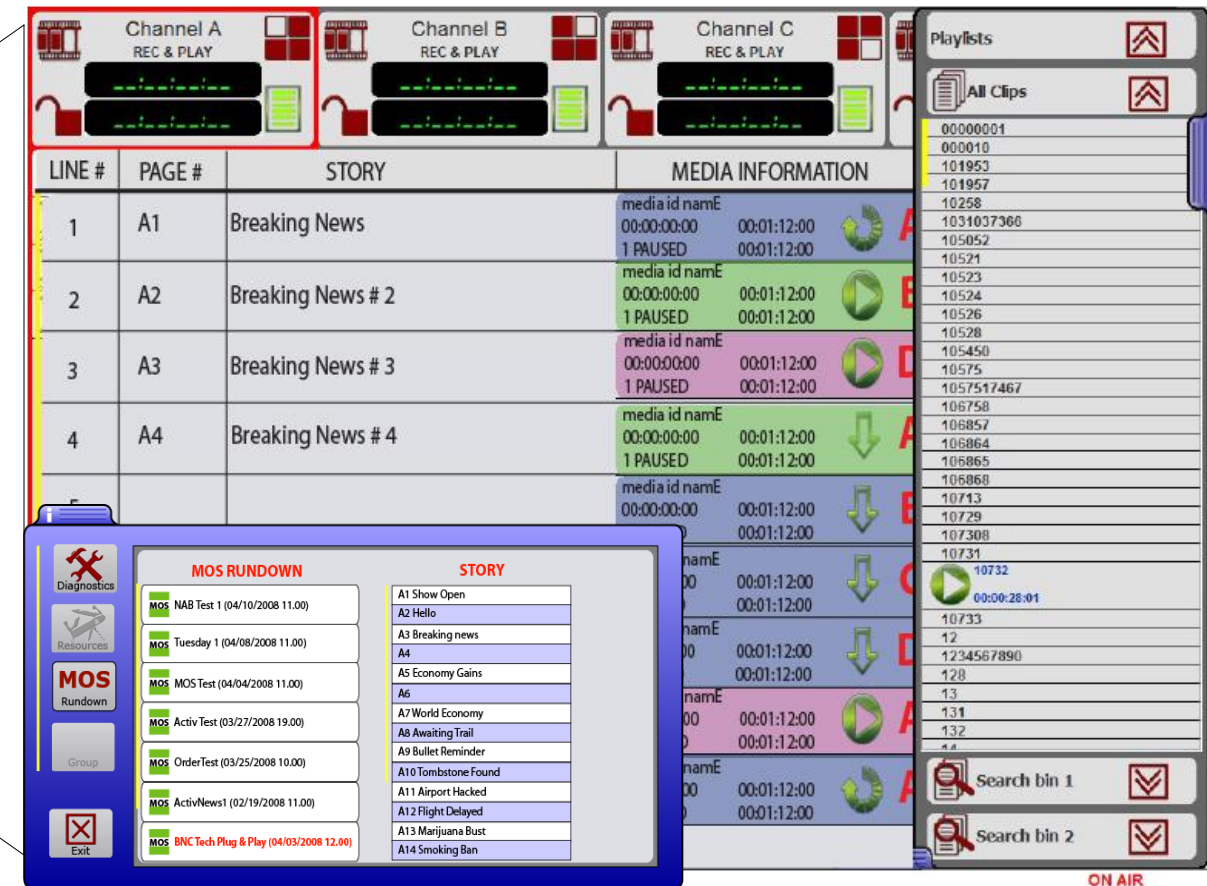


AViTA News system – MOS interface to a News Room Computer System



The rundown list, with additions, moves and deletes is generated by the NRCS. Clip cue, play, freeze and re-cue commands are sent to the server from AViTA, following the rundown clip list generated by the News Manager.

The directory of clips is fed from the video server to the NRCS through AViTA News, along with the status of the current clip. The NRCS is dynamically updated with the status of all clips in the rundown list.



Screen shots of the AViTA News software application and the run-down list

AViTA News is compliant to the latest MOS Profiles, and can control 4 channels of a video server. Video clip information feedback on buttons. It is extremely agile and intuitive to use and an ideal interface to MOST video servers. AViTA is able to immediately load, cue, start, stop, re-cue any clip with immediate feedback of clip status to the NRCS.

hitechsys.com

sales@hitechsys.com