

NewsKing NeXT On-Air Automation



PLAYOUT BUTTONS

VIDEO THUMBNAIL

VIDEO DESCRIPTION

CG THUMBNAIL

CG DESCRIPTION

The screenshot shows the NewsKing NeXT software interface. At the top, there are buttons for 'Load NeXT' and 'Play NeXT'. Below these are video and CG thumbnails with their respective descriptions and hold times. The main area displays a rundown of news events, including headlines and specific news items with their hit times and descriptions. On the right side, there are control panels for video channels and CG channels, each with a set of buttons for loading, playing, and cueing events.

Our NewsKing Newscast Automation runs with our NewsKing News and Automation system. It can run nearly any make of production Devices - like Captioners, Character Generators, Still Stores, Video Servers, Robotic Cameras, and so on.

SHOW NAME

The Newscast Rundown displays NewsKing NeXT controlling 2 Video Channels and 2 different CGs.

Each Script is listed in order; each event appears in order of appearance with the Hit Time displaying when each event occurs – right down to the sentence within the script.

SCRIPT NAME and EVENT ID

CURRENT EVENT
The Video and CG Events occur at the same time so they display and trigger together

The Operator can change the designated Video and CG Channels as needed.

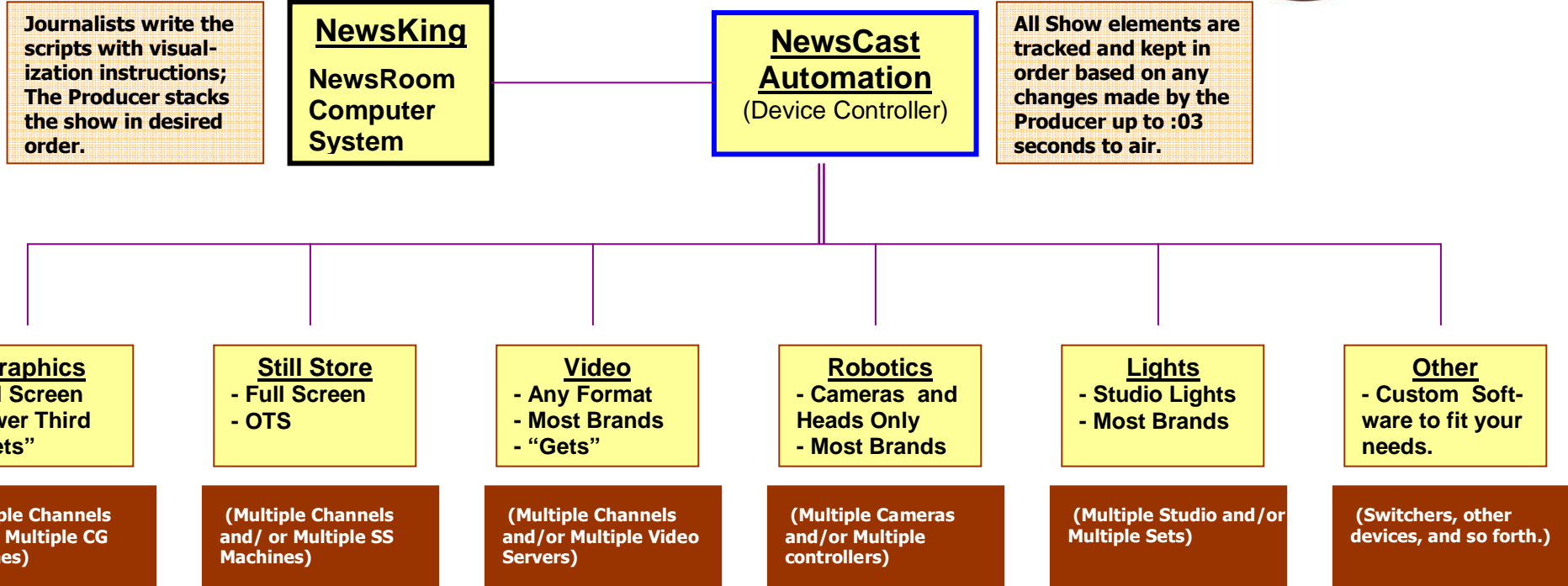
The Operator can also manually change load, cue and play any single event.

Next Automation has 3 Modes of Automation:

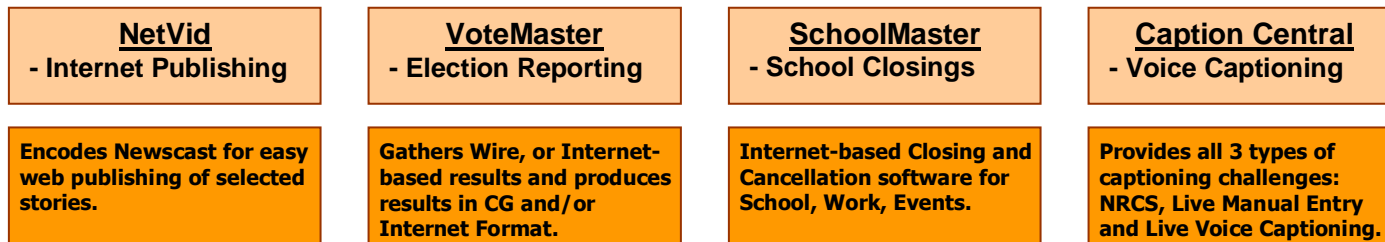
- Manual Load / Manual Play;
- Auto Load / Manual Play;
- Auto Load / Auto Play;

The **Load NeXT** Button is only used in Manual Load Mode; **Play NeXT** is used for Manual Play. In Auto Load / Auto Play Mode, none of the buttons are used as **NeXT** automatically Loads and Plays all events as called for in the NewsKing Producers Rundown.

NewsKing NewsRoom & NewsCast On-Air Automation



OPTIONAL ADD-ONS



NewsKing, NewsCast, GraphicMaster, StillMaster, VideoMaster, NetVid, VoteMaster, SchoolMaster, NeXT, CaptionMaster and Caption Central are Trademarks of Comprompter, Inc. La Crosse, WI.