MOS Rundown Playout System

A robust MOS Gateway with interfaces to ENPS, iNews and others for reliable and cost-effective integration between existing video servers and newsrooms systems. As part of the Flex Network the MOS system can also provide control of switchers, graphics systems and routers for secondary events.

Newsroom workflows are often complex, with many involved in creating the content - journalists, and field reporters, to editors, news directors, producers and on-air control room staff.

Newsroom systems such as iNews and ENPS are the beating heart of any newsroom workflow, however they tend to fall short with the more 'mundane' tasks within the production.

For example, a network with local news at each of their outlets may benefit from a control and management system that can facilitate the production of quality newscasts in their most high-profile, competitive stations. By integrating the Flex Network MOS Playout System to existing newsroom workflows they can:

- keep stories and their associated visuals in sync.
- manage last-minute changes.
- control peripherals and secondary events.

With a straightforward architecture, shallow learning curve and operator-centric user interface, the MOS Playout System can be easily configured to fit specific aspects of any workflow to:

- reduce on-air errors.
- cut operator training time.
- help control room staff focus their attention on content and production value.

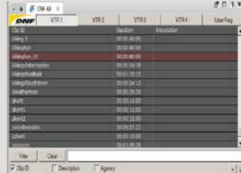
FLEX CONTROL NETWORK

Powered by DNF Controls

Features

- MOS Gateway plus ENPS / iNews Interface
- Ideal for Small Scale Productions
- Control 4 Server Channels plus a Router or Production Switcher
- Windows® On-Air Rundown GUI
- Controls non-MOS compliant devices
- Includes ActiveX to provide clip status to NCS operators.





Contact our International Sales Team today to find out more:

