

Feature Highlights

- Control of 3rd party studio devices: Video Switcher, Audio Mixer, Camera, Robotics, Lightning System, Prompter.
- Web Based Application (HTML5)
- Supported on tablets and smartphones (iOS, Android)
- Simplified GUI
- Timeline Display of stories
- Mixed (Manual vs Automatic) playout workflows
- Control via 3rd party panels/keyboards
- Full / Direct integration with Dalet Galaxy NRCS
- No MOS Gateway required
- Multiplatform Delivery, e.g. trigger publishing to social media
- Integration with Dalet Galaxy BPM
- Configurable Control Panel
- Touchscreen capable for hotkeys
- Rich set of configurable counters
- Multi-studio control

Dalet OnePlay

Dalet OnePlay is a studio automation system available within Dalet Galaxy five, and a natural extension to Dalet On-Air. Currently, producers prepare stories – a combination of text, video, graphics – to be loaded into the Dalet On-Air application for the newscast. Stories are then run one-by-one, with embedded video and graphics.

Dalet OnePlay considerably expands these capabilities to:

- Control a much wider set of equipment devices including vision mixers, video switchers, audio consoles, camera robotics, lighting systems...
- Expose a simple web-based unified interface to allow a single operator to control the show flow as well as the relevant equipment for non-scripted operations
- Provide integrated show tracking to give extensive control and feedback to the news producer and technical director/operator
- Look beyond the studio to feed second screen and social media platforms in synch with the newscast
- Ability to synchronize the trigger of custom BPM workflows for social media and digital distribution with the studio operation
- Ability to play Automated Objects via Carts Player

Dalet OnePlay not only automates control of devices in the studio, it also fully leverages the MAM, NRCS and workflow orchestration capabilities of the Dalet Galaxy five platform to open up new forms of audience engagement and revenue opportunities, while optimizing the costs of the entire operations

Dalet OnePlay benefits any production of scripted shows, making it an ideal solution for newscasts, sports magazines, live and as-live studio shows.

Dalet OnePlay's modern, intuitive and efficient UX and UI, runs both on desktop and tablet. Combined with the Dalet Galaxy five News Production and Workflow Orchestration platform, it enables custom live production workflows, above and beyond traditional studio production.

The tight integration with Dalet Galaxy five platform gives way to smoother and efficient collaboration between show preparation and studio production teams.

New in this release:

- Configurable Counters in Dalet OnePlay Web application
- More modern Control Panel GUI, better fitting smartphone and tablets GUI
- Additional supported devices:
 - Telemetrics robotics,
 - Vinten/Radamec robotics,
 - For-A video switchers

New in previous versions:

- Close Integration with video switchers for key operations: routing, switching, transition, keyers
- Additional devices:
 - Calrec Audio Console,
 - Ross camera robotics,
 - Visca for Panasonic and Sony cameras,
 - Tricaster as a switcher,
 - DMX for lightning systems
- Metadata placeholders in Automation Events
- Dalet OnePlay GUI display improvement

Supported Devices / Protocols

Device type	Protocol	Brand/Model
Audio Console	Axia PathFinder	Axia audio console
Audio Console	CSCP	Calrec audio console
Audio Console	DHD legacy protocol	DHD audio console
Audio Console	Ember+	Ember+ enabled products: Lawo, Calrec, DHD, Stagetec
Audio Console	MIDI	Yamaha, Mackie... Audio consoles
Audio Console	Monitora Protocol	Studer, Lawo
Audio Console	SCP	Yamaha TF, CL, TF
Audio Console	Wheatstone control protocol	Wheatstone audio console
Audio Console	Ember	Studer Vista
Camera	Visca	Sony PTZ Camera (BRC H900/2700...) and others
Camera	Generic REST API	Panasonic PTZ (AW-HE40...130)
Camera Robotics	Ross RCCP	Ross Cambot
Camera Robotics	Ross Robotics	Ross Cambot and Furio
Camera Robotics	AUTO-IF	Vinten Radamec
Camera Robotics	Telemetrics RCCP	Telemetrics
Camera, Lighting systems	Generic UDP (Ascii and Hex)	ex: Sony camera, ETC Lighting system....
Camera, Prompter	Generic REST API	ex: Panasonic PTZ Camera (AW-HE130..), Winplus-IP prompter...
GFX	CII	Avid Maestro
GFX	Internal API	Dalet Cube
GFX	Proprietary API	Chyron Camio
GFX	Proprietary API	Vizrt Pilot
GFX	Proprietary API	Ross Xpression
Keyer	Oxtel	Grass Valley / Miranda ImageStore and others
Lighting system	DMX512	DMX enabled devices
Lighting system	Generic UDP	ETC Lighting system
Production Switcher	RossTalk	Ross Carbonite & Acuity models
Production Switcher	EDITOR I/F	FOR-A
Production Switcher	Generic TCP API (Ascii) or Generic REST API	Tricaster HD4
Production Switcher	Generic TCP API (Hex)	Datavideo Switcher
Production Switcher, Robotics and others	Generic TCP API (Ascii and Hex)	ex: Datavideo switcher, Tricaster HD4, Shotoku Robotics, AR+ Robotics
Production Switchers, Routers	Generic Serial (Ascii and Hex)	
Prompter	Generic REST API	Winplus-IP prompter