

# **Dalet InStream**

Dalet InStream brings Dalet's Brio well-recognized ingest capabilities to the cloud, delivering a flexible solution that will scale IP ingest according to your needs while ensuring quality at optimized costs. Dalet InStream is built on a Linux cloud-native architecture.

# Integration with Dalet Galaxy five

Manage all of your ingest capabilities in a single app. Pilot Dalet InStream recorders in the cloud and Dalet Brio ingest servers on-premises all from Dalet Galaxy Ingest Timeline Manager for a unified user experience.

# Integration with Dalet Flex

Manage IP stream recordings through the browser-based InStream Scheduler app which automatically creates a placeholder within the Dalet Flex media library before recoding begins allowing for metadata population and workflow automation.

#### Configuration

Deployment	Inputs & Recordings
Full SaaS (hosted and managed by Dalet)	Plug as many sources as needed No hardware related limit on recordings (elastic channels)

# Codec/Wrapper

Wrappers	HD (1080i50/59.94)
MXF Op1a	XDCAM HD 4:2:2 (50 Mb/s) AVC-Intra Class 100 MPEG-DASH HD
Proxy	
MPEG-DASH, MP4	

# **General Specifications**

Video Over IP specifications	Storage	Control
2022-2 / RTP SRT RTMP RTMPS NEWTEK NDI v5	Local EBS AWS Windows FSX AWS S3 copy LucidLink	Ingest Scheduler API (RESTful)

Integrations	Monitoring	Usage tracking and billing
Dalet Galaxy five Dalet Flex Dalet Pyramid	Source preview (optional) Rest APIs	Monthly invoicing including detailed consumption data



With over three decades of innovation, Dalet empowers media-rich organizations to transform their production and distribution workflows – accelerating media operations, maximizing collaboration and creating higher value from content.

