

# **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)	<ul> <li>Plug as many sources as needed</li> <li>No hardware related limit on recordings (elastic channels)</li> </ul>

## Codec/Wrapper

Wrappers	HD (1080i50/59.94)
• MXF Op1a	<ul> <li>XDCAM HD 4:2:2 (50 Mb/s)</li> <li>AVC-Intra Class 100</li> <li>MPEG-DASH HD</li> </ul>
Ргоху	
• MPEG-DASH, MP4	

## **General Specifications**

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

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

# **>** dalet

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.



Find out more: Contact us | dalet.com