ALL YOU NEED TO KNOW ABOUT

O IN2ITLive

Your Woody solution to get your live content edited in real time.

Discover IN2IT live

- > How it works
- > Workflow integration
- > Key features
- > IN2IT technology
- > Technical specifications
- > Get in touch!



How it works



Managing live feed capture has never been easier

IN2IT live is the ultimate solution to capture live events and deliver them to your users for logging and editing. You can finally **handle SDI, NDI and web sources with a single too!!**

Live streams, remote interviews, screen capture are **ingested** to your central storage **and referenced into your Media Asset Management platform** in optimal quality and in a short amount of time.

IN2IT live is an **open solution**. It integrates with most of the popular post production solutions on the market including **Avid® MediaCentral**, **Dalet® Galaxy ™ or Grass Valley Stratus**.

Record, schedule and collaborate, even remotely

Multiple operators can collaborate from any location thanks to the IN2IT live web-based user interface. IN2IT live manages crash recording and tasks scheduling across multiple physical or virtual video servers.

Operators can enrich the assets with **additional metadata.** They get **real-time monitoring** of recordings and transfers to the central production environment.

Multiple ingest profiles can be created to enable various workflows within the same infrastructure.







Remote interviews and web stream ingest drastically simplified

IN2IT live **natively supports Newtek's NDI protocol.** It enables recording from network cameras, mobile apps and remote interviews. **Skype, Teams and Zoom support NDI outputs** and allow you to record any participant feed with one click.

IN2IT live also supports a **wide range of streaming protocols.** It makes it really easy to get **any available live web streams** to your editing team!

Workflow integration



AMAZING KEY FEATURES

- SD to 4K ingest
- Edit while capture
- SDI router control
- Black and freeze frame detection
- Screen capture

- Third-party video server control
- Continuous recording
- Recurring events
- VTR control for tape ingest
- Recording of Skype, Teams and Zoom meetings

Discover what a usercentric, game changing technology can do for you.

All IN2IT solutions rely on a **flexible** workflow engine specifically designed to handle media processing tasks.

Seven years of development have resulted in **multiple connectors and workers for smooth integration** with industry-leading solutions.

IN2IT solutions are **easy to configure** and just as easy to use, empowering engineers to **build complex workflows in a short period of time.**

Technical specifications

IN2IT live is available in two variants:

- Pre-configured hardware appliances for 4 or 8 SDI/NDI/Stream channels
- Software-only edition, dedicated to NDI and Stream recordings

IN2IT live scheduler can be deployed on the recording server or on a separate server

Supports all commonly used sources

> SDI - SD to 4K

- > NDI including Skype, MS Teams, Zoom and screen capture
- > Web streams RTMP, HLS, SRT, RTSP, RTP, DASH

> SMPTE 2110

Media I/O characteristics (appliances)

> 8 SDI I/O mini BNC

- > 16-channel 48 kHz SDI embedded audio I/O per SDI input
- > Analog Color Black or HD Tri-Level Sync
- > LTC/Reference input
- > RS-422 port

Requirements for software-only edition

- > 32 Gb RAM
- > CPU Intel® Xeon® Gold 6132 2.6 GHz 14 cores
- > 480 Gb SSD for system + extra HDD drives with RAID security for media
- > 1 Gbps or 10 Gbps network adapter
- > Windows Server 2019 Virtualization is supported
- * Required CPU resources may vary depending on source, target formats and transcoding options.

Processing modes and delivery protocols

Processing modes: Avid Media, A/V File, metadata only **MAM and cloud integrations**: Avid MediaCentral, Avid iNews, Dalet Galaxy, Grass Valley Stratus, Google Drive, Dropbox, Azure storage, Amazon S3, Busby...

Delivery protocols: FTP, SFTP, FTPS, SMB, Aspera FASP, FileCatalyst, Signiant

Supported recording formats

Broadcast formats: : AVC-Intra, Avid proxy, DV, DVCPro HD, DNxHD, DNxHR, IMX, JFIF, XAVC Intra, XDCAM EX, XDCAM HD **Custom formats**: h.264, h.265, Mpeg2,...

IN2IT embedded workflow engine

- > Metadata transformation and mapping
- > Content delivery to multiple destinations
- > Advanced user management
- > Notifications

Find out more at https://support.woody-technologies.com

IN2IT is a brand of Woody Technologies, all rights reserved. All other trademarks are the property of their respective owners

Get in touch!

FOR FURTHER INFORMATION OR TO REQUEST A DEMO, PLEASE CONTACT OUR SALES TEAM

Aurélien Brelle +33 (0)6 10 82 11 87

Paul Le Parc +33 (0)7 87 34 47 03

Craig Risebury +1 (661) 645 0471 (United States)

sales@woody-technologies.com

Do not hesitate to ask about our full range of intuitive solutions

O IN2IT access

Easily access and select your content on any device.

0 IN2ITLive

Capture and share production and news faster and effortlessly.

O IN2IT social

Create the best stories from newsworthy media content.

O IN2IT exchange

Solve all ingest and outgest matters automatically.

