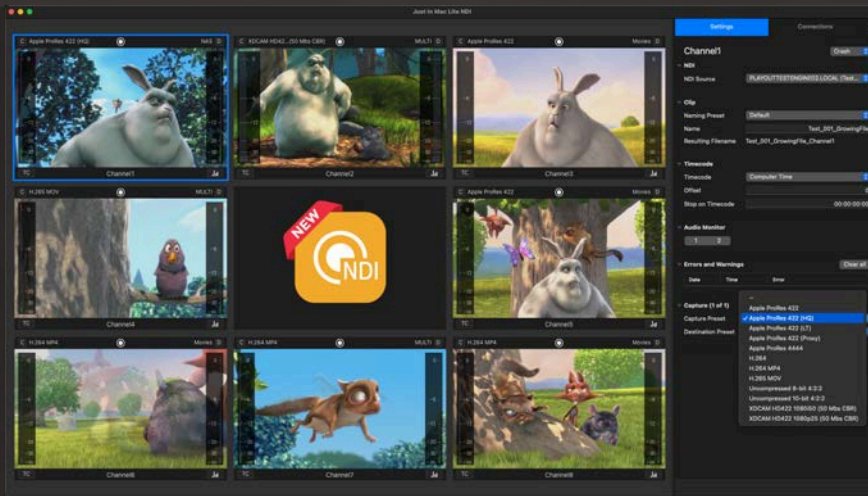




# just: in mac lite NDI 2025 Basic macOS based Multichannel Capture Solution



**just:** in mac lite NDI 2025 is a macOS-based multichannel capture solution. Record NDI® format sources using Crash or Schedule recording modes in a single application.



## Single App, 8 Channels Licence

just: in mac lite NDI lets you record up to 8 NDI channels of HD or UHD video on a qualified Mac, with growing file support, in one flexible, single-application and budget-friendly solution



## NDI® Format Support

Full discovery and recording support for NDI® High Bandwidth and NDI HX3 sources based on the open, low-latency video-over-IP protocol developed by NewTek™ and a registered trademark of Vizrt NDI AB.

The NDI High Bandwidth recording performance depends on the Apple silicon hardware and the network infrastructure used as well as the available hard disk space.



## Easy Setup and Wide Codec Support

The setup of just: in mac lite NDI is streamlined, with a comprehensive guide seamlessly leading users through each configuration step. It's worth noting that just: in mac lite NDI is tailored to support NDI® inputs only, with full support for production codecs such as Apple ProRes, H.264, H.265, and even XDCAM HD 422 MXF out of the box.



## Essential Growing File support

Growing Files recorded with just: in mac lite NDI are compatible with Apple's Final Cut Pro (MOV and MXF) and Adobe's Premiere Pro (MXF) in line with the NLE vendor codec/container compatibility.



## QuickTime

NTSC PAL HD UHD

- ProRes 422, LT, Proxy, HQ
- ProRes 4444 (with alpha)
- H.264
- HEVC (H.265)
- Uncompressed 4.2.2



## MXF

HD

- XDCAM HD 422



## MP4

NTSC PAL HD UHD

- H.264



## Apple Hardware Encoding Support

The just: in mac lite features the unique option to choose either CPU or hardware-accelerated encoding when using the recent Apple silicon models, to overcome possible encoding limitations.



## Extensive Timecode Input Support

just: in mac lite NDI supports various timecode sources to accommodate your needs: choose between Computer Time or LTC over Audio modes.



## Closed Caption Recording Support

Extended support for CEA-608 (SD) and CEA-708 (HD) captions. The Closed Captioning Data is written into the closed captioning track of either the QuickTime or MXF OP1a file.



## REST API Support

By using REST API calls you can seamlessly integrate just: in mac lite NDI into your tailored workflow and initiate recordings remotely, directly from external systems.



## New Licencing Process

The licensing process has been redesigned and customers can now seamlessly activate, deactivate, and transfer their licences between different machines, making the experience smoother than ever before.



## System Requirements

- Apple Mac mini, iMac, Mac Studio, Mac Pro 2023, Mac Book Pro, Mac Book Air - Apple silicon (M1-M4).
- Apple macOS Ventura, macOS Sonoma, macOS Sequoia.
- Support for NDI High Bandwidth and NDI HX3 formats.
- For detailed system requirements please consult the online user manual or contact us.



## Supported Frame Rates

- 23.976, 24, 25, 29.97, 30, 50, 59.94, 60.
- Supported frame rates are container and codec specific.