

KELLAR-STUDIO'S

CONTENT RELEASE PIPELINE WORKFLOW

1. PRODUCTION CONVEYOR ENGINE

This master pipeline functions as a production conveyor belt, standardizing rendering outputs and managing multi-platform distribution mechanisms safely.

Phase	Core Action	Quality Gateway (QC)
1. Render & Archive	Export master file from editing timeline workspace into local environment.	Verify file format, frame rate, and structural canvas settings.
2. Metadata Injection	Centralize descriptions, targeted platform indexing tags, and legal configurations.	Ensure matching aesthetic tone and clear structural organization.
3. Cloud Stage Drop	Push rendering outputs safely to dedicated cloud distribution distribution points.	Enforce rigid nomenclature standards across all filenames.
4. Multi-Platform Push	Execute automated scheduling maps across social index layers and channels.	Final confirmation check on custom visual aspect configurations.

2. AUTOMATED QC GATEWAY CHECKLIST

Never move an asset from storage layers to production environments until every validation parameter below passes compliance checking loops.



Visual Architecture Verification

- [] **Canvas Configuration:** Render asset aspect configurations match target platform maps perfectly with zero padding artifacts.
- [] **Color Space Compliance:** Primary chrominance maps align with studio color configurations (Electric Hertz & Signal Amber tones).
- [] **Watermark Integrity:** Brand graphics exist inside specified interface safe zones without clipping vulnerabilities.



Audio Engineering & Signal Parameters

- [] **The 3-Second Hook:** Intro sweeps scale from 30Hz to 80Hz smoothly alongside a digital signature chime set at 5kHz.
- [] **Stereo Field Collapse:** Sonic width reduces instantly from wide spatial tracking back to center-mono fields precisely on voice onset.
- [] **Dynamic Volume Pocket:** Instrumental tracks attenuate by 12dB to 15dB alongside physical frequency carving at 1kHz - 3.5kHz.
- [] **Loudness Normalization:** Final output reads precisely at -14 LUFS Integrated with a True Peak ceiling restricted to -1.0 dBTP.
- [] **Codec Encoding Standard:** Render container audio outputs process exclusively as 24-bit linear PCM WAV parameters mapped at 48kHz.

3. STORAGE DIRECTORIES & NODE.JS ARCHITECTURE

The automated workspace directory tracking architecture organizes media elements sequentially while shielding runtime assets via local workspace ignoring loops.

```
KELLAR-STUDIO-REPOSITORY/
├─ 01_Project_Management/
│   └─ Active_Content_Calendar_Log.md
├─ 01_STAGE_FOR_RELEASE/      <-- [Watcher Target Dropzone]
├─ 04_Bounces/
│   └─ Final_Masters/         <-- [Automated Archive Safehouse]
├─ .gitignore                 <-- [Blocks node_modules/ & local .env keys]
├─ pipeline-watcher.js        <-- [Node.js Daemon Process Engine]
└─ package.json
```

Automation Daemon Processing Logic String

This instruction string runs continuously inside background listening loops to process file arrivals:

```
"WHEN a file matching pattern '2026*_FINAL.mp4' is added to '01_STAGE_FOR_RELEASE', PARSE the
date and title. CREATE a matching entry in the Kellar-Studio Active Content Calendar Log,
UPDATE status to [QC Review], and GENERATE a cloud storage folder for corresponding thumbnail
and text file assets."
```