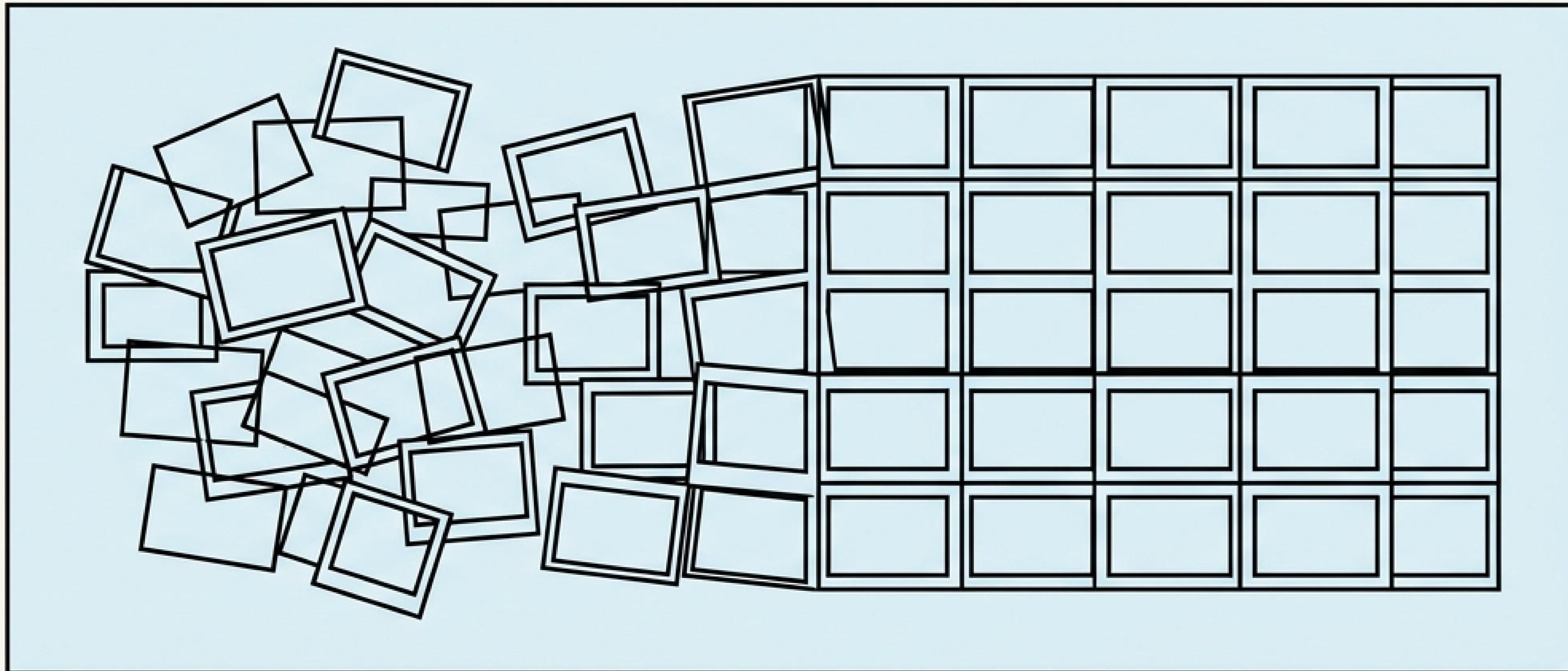


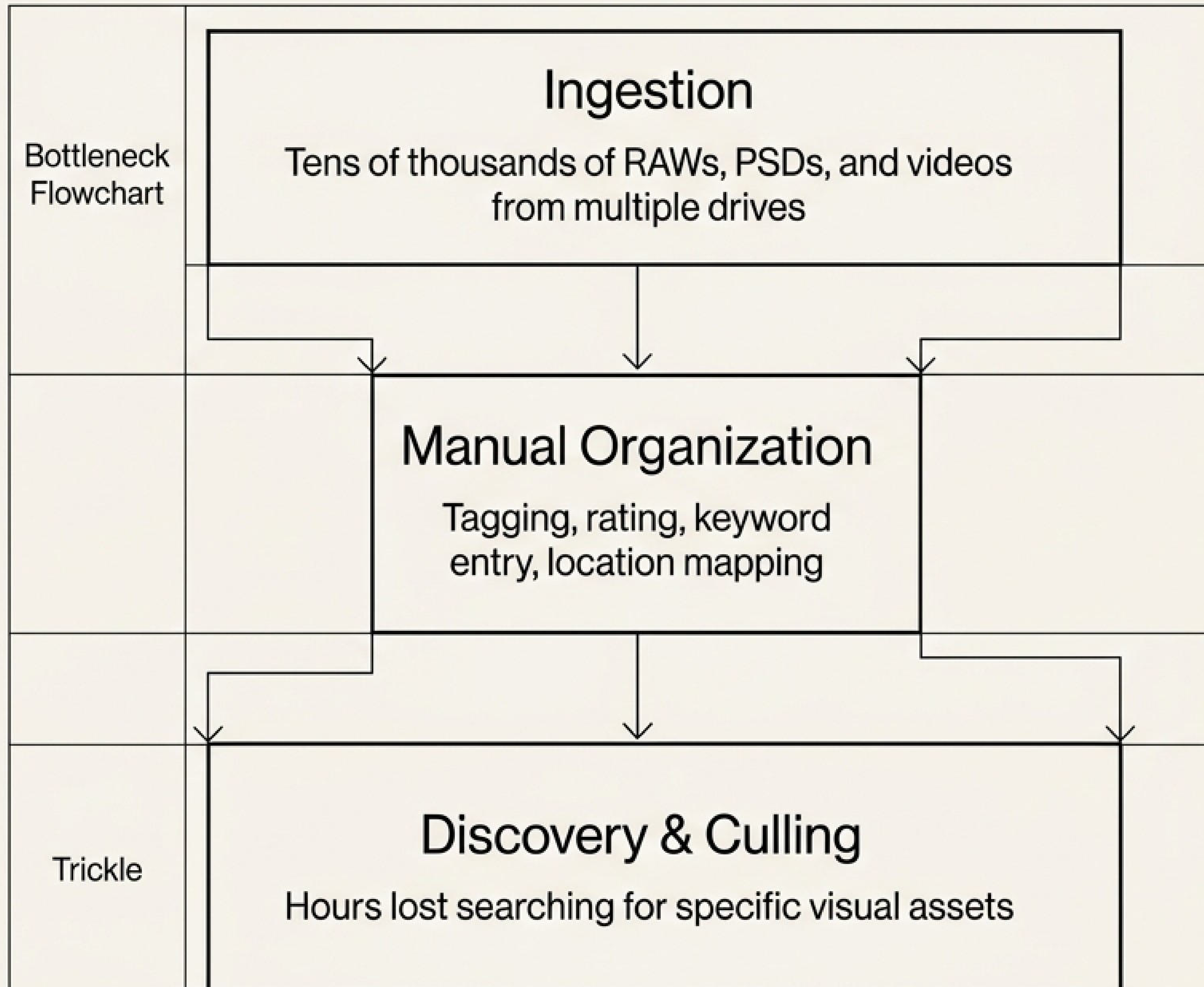
Excire Photo 2027

Mastering the AI-Powered Archive for Advanced Photographers.



For professionals and digital artists managing libraries of 100,000+ files, standard asset management is no longer enough. Enter the next paradigm: intelligent, offline, and subscription-free photo management.

The Weight of the Massive Archive

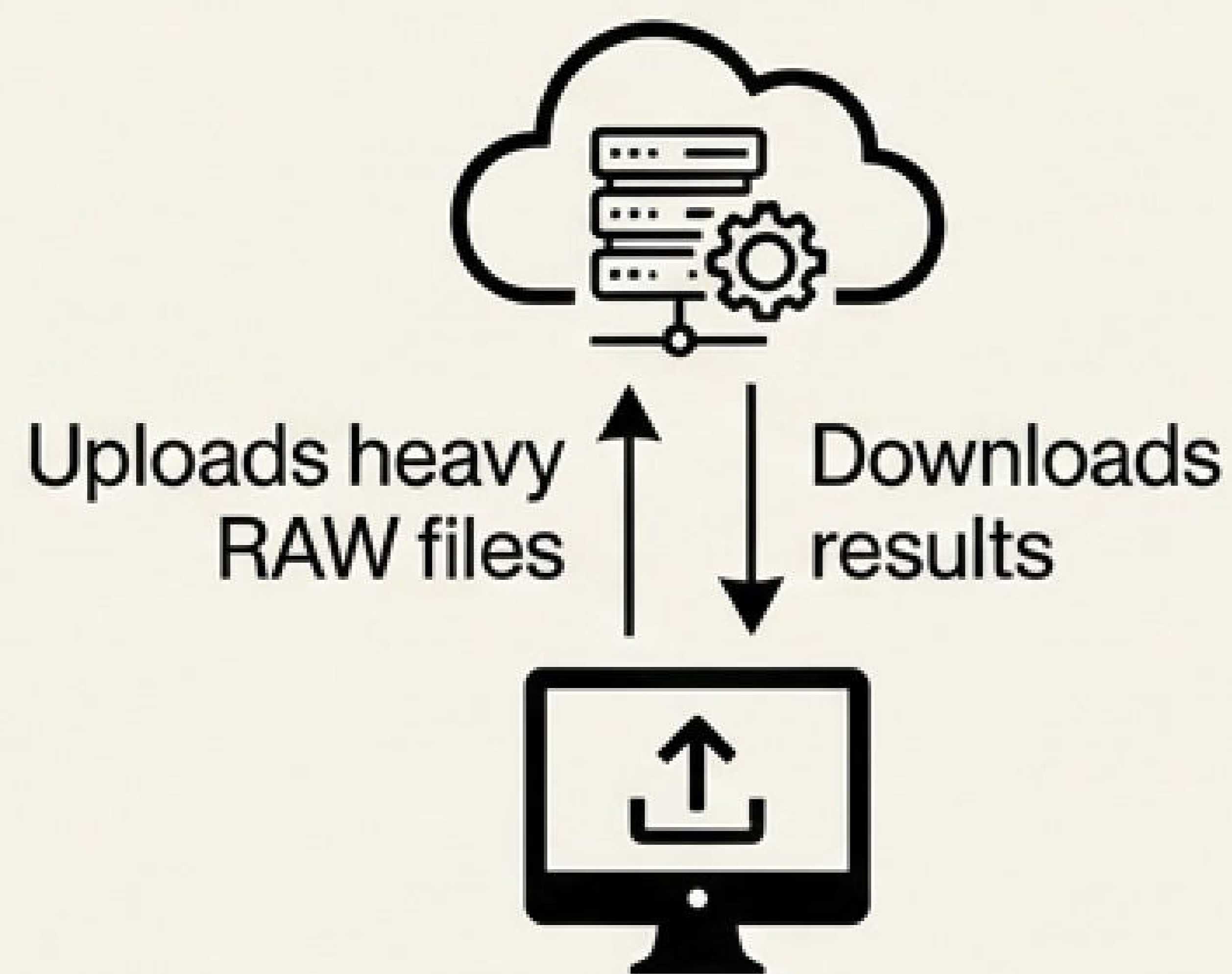


Traditional Digital Asset Management (DAM) relies on manual human input.

When a library scales past 90,000+ images, manual metadata entry becomes a mathematical impossibility, leaving valuable assets functionally invisible.

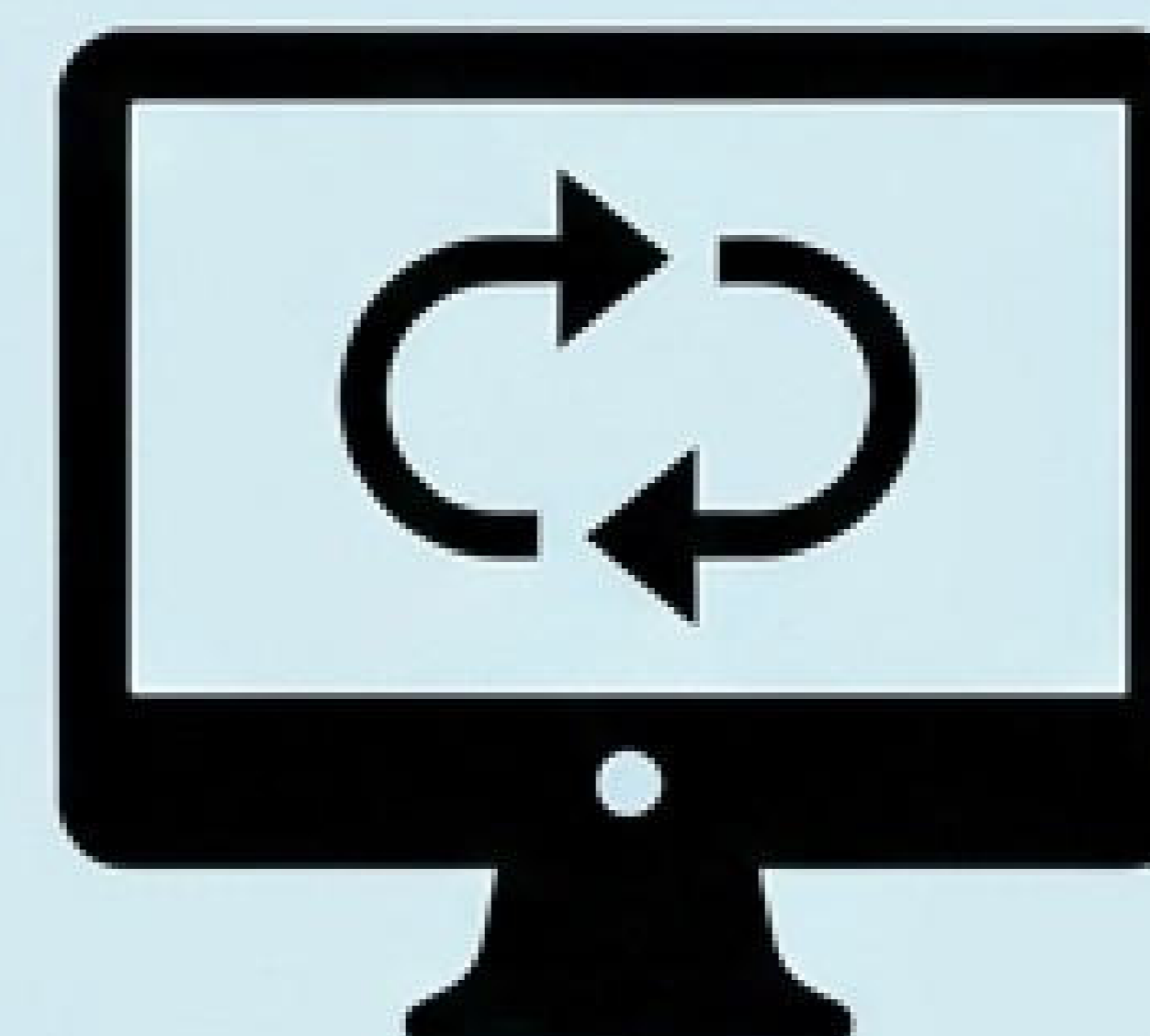
The Paradigm Shift: Local Pixel-Level AI

Standard Cloud AI



Slow, privacy risks

Excire Local Engine



Everything happens locally.
No internet required.

Privacy First

100% GDPR-compliant, completely offline processing. Your photos never leave your hard drive.

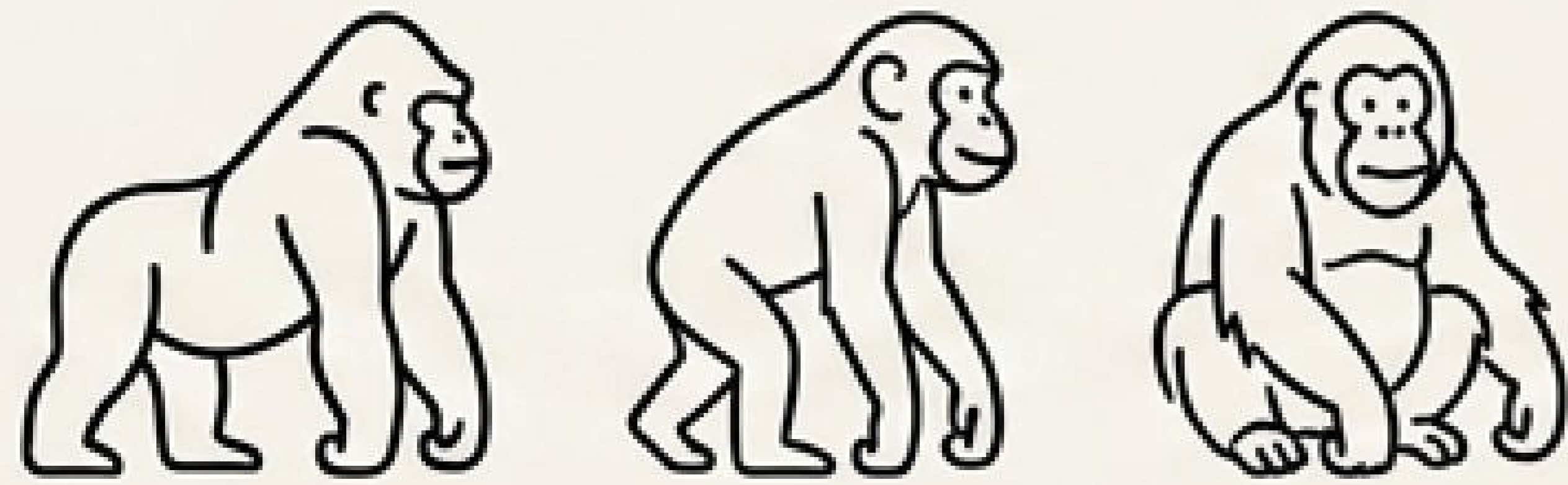
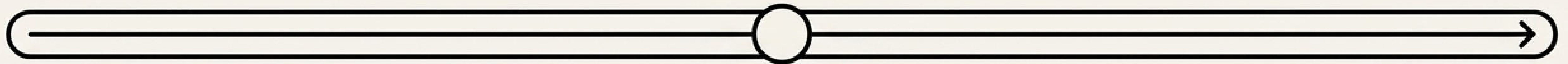
Independent Hub

Does not require Lightroom or Capture One to function—it operates as a **completely independent management hub.**

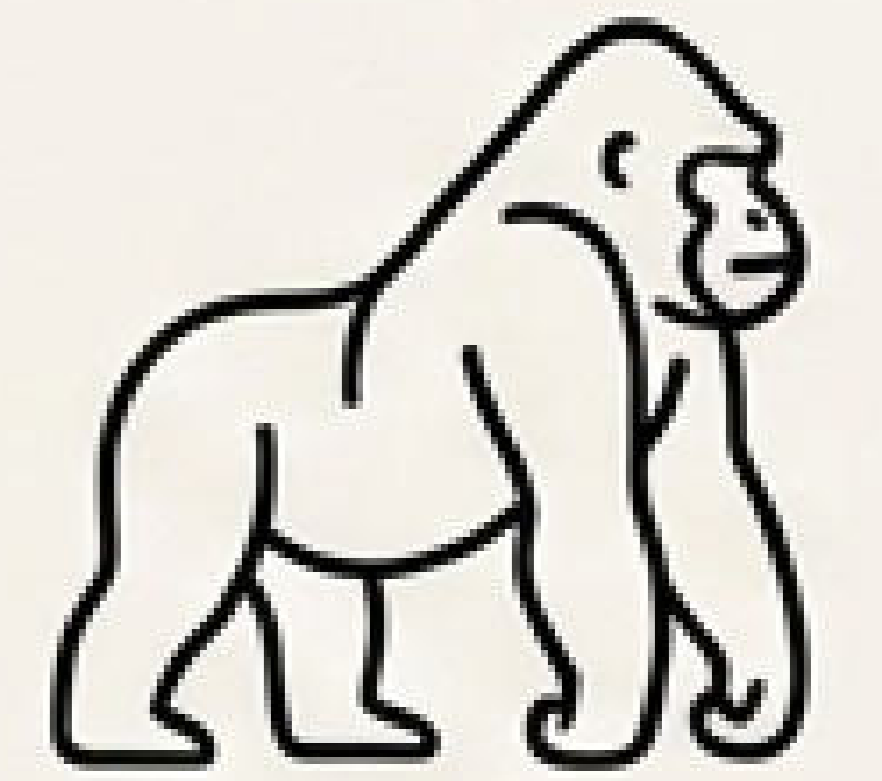
Controlling the AI: Strictness Thresholds

Loose - 10%

Strict - 90%



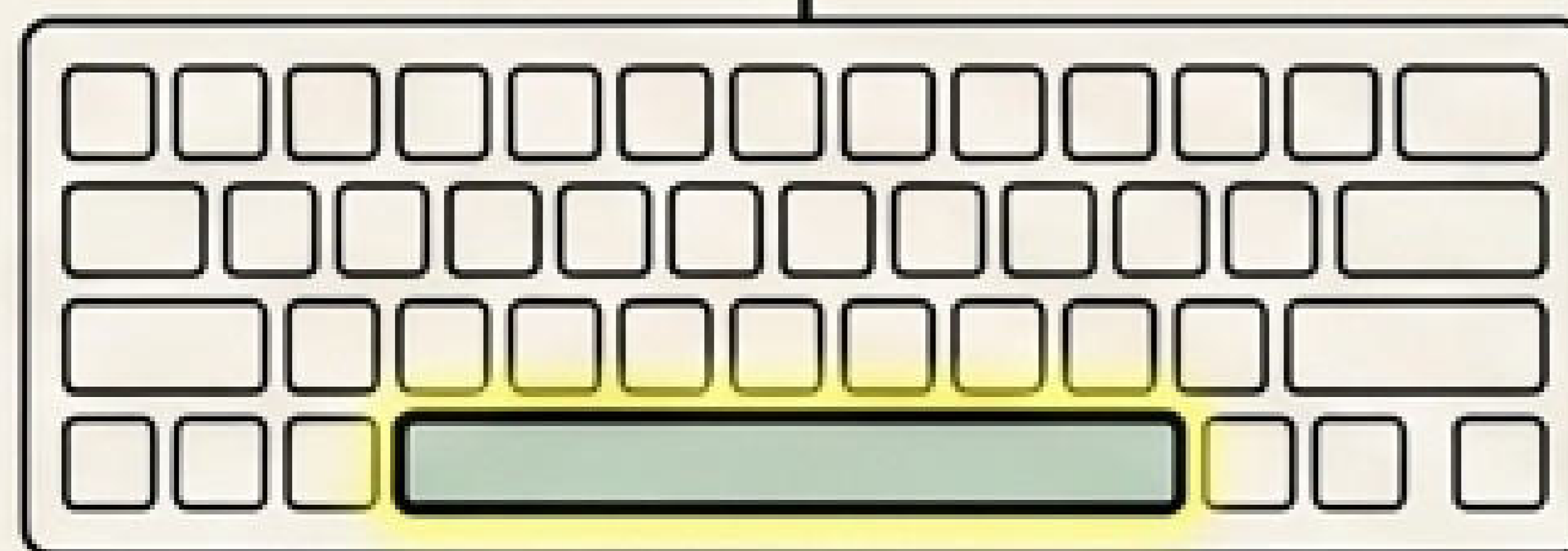
Captures all related variants



Excludes related species, but might miss ambiguous shots

The X-Prompt AI allows users to dial in exactly how rigorous the matching criteria should be. Whether finding a backlit portrait, a specific person wearing a hat, or a dominant color, you control the AI's precision.

Discovery Phase: Intelligent Text Recognition (OCR)



Toggle highlight on/off

1. Analyze

AI reads letters and numbers embedded within the image pixels.



2. Search

User types a phrase (e.g., Paris or 120).

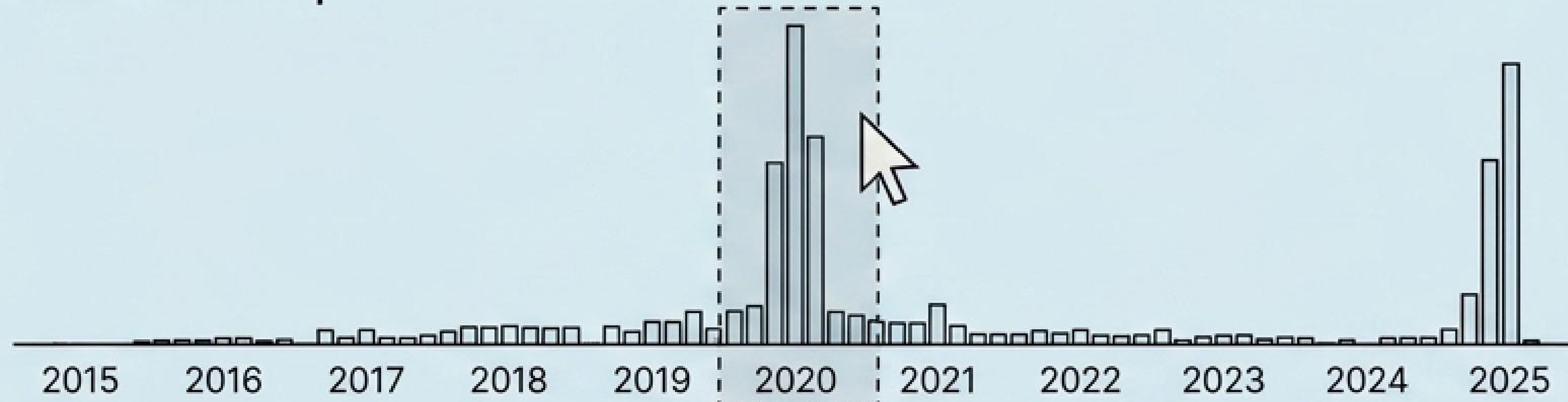


3. Retrieve

System finds street signs, storefronts, athlete bibs, or t-shirts with that exact text, drastically reducing search times for event and sports photographers.

Navigating by Space and Time

Timeline Graph



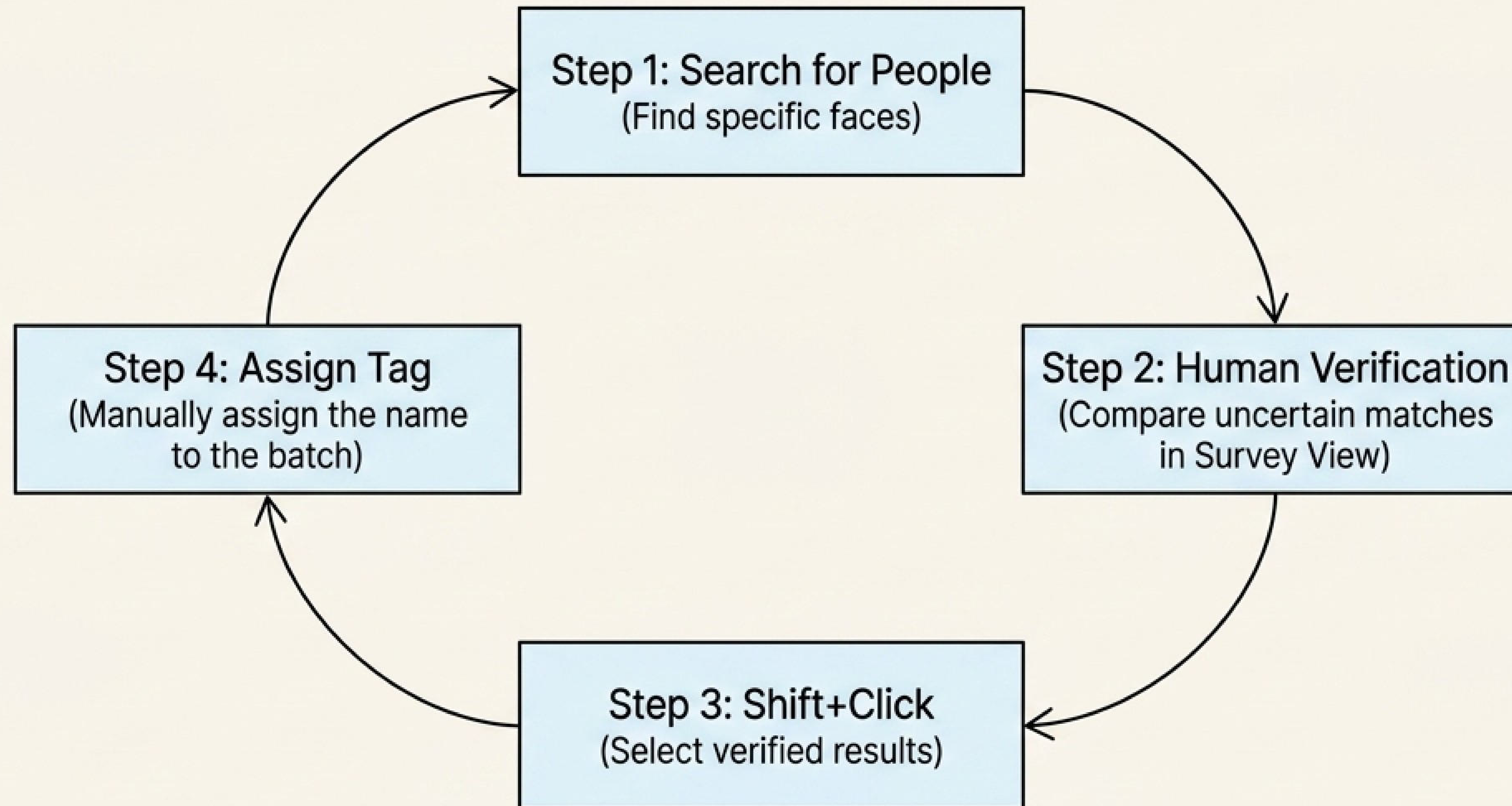
World Map View



Move beyond traditional folder structures. Visually explore archives chronologically or geographically, even selecting multiple map nodes simultaneously for rapid bulk organization.

Apply Keyword: Portugal

Pro-Tip: The Human-in-the-Loop Naming Workflow

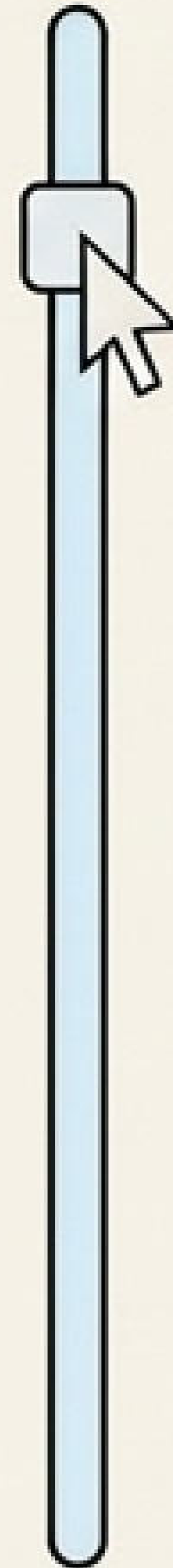


Why no automatic batch naming? Facial recognition isn't 100% perfect. Excire requires human verification before writing tags to prevent AI hallucinations and incorrect metadata that becomes nearly impossible to untangle later. Accuracy overrides automation.

Culling Phase: Intelligent Focus Peaking



Tack
Sharp

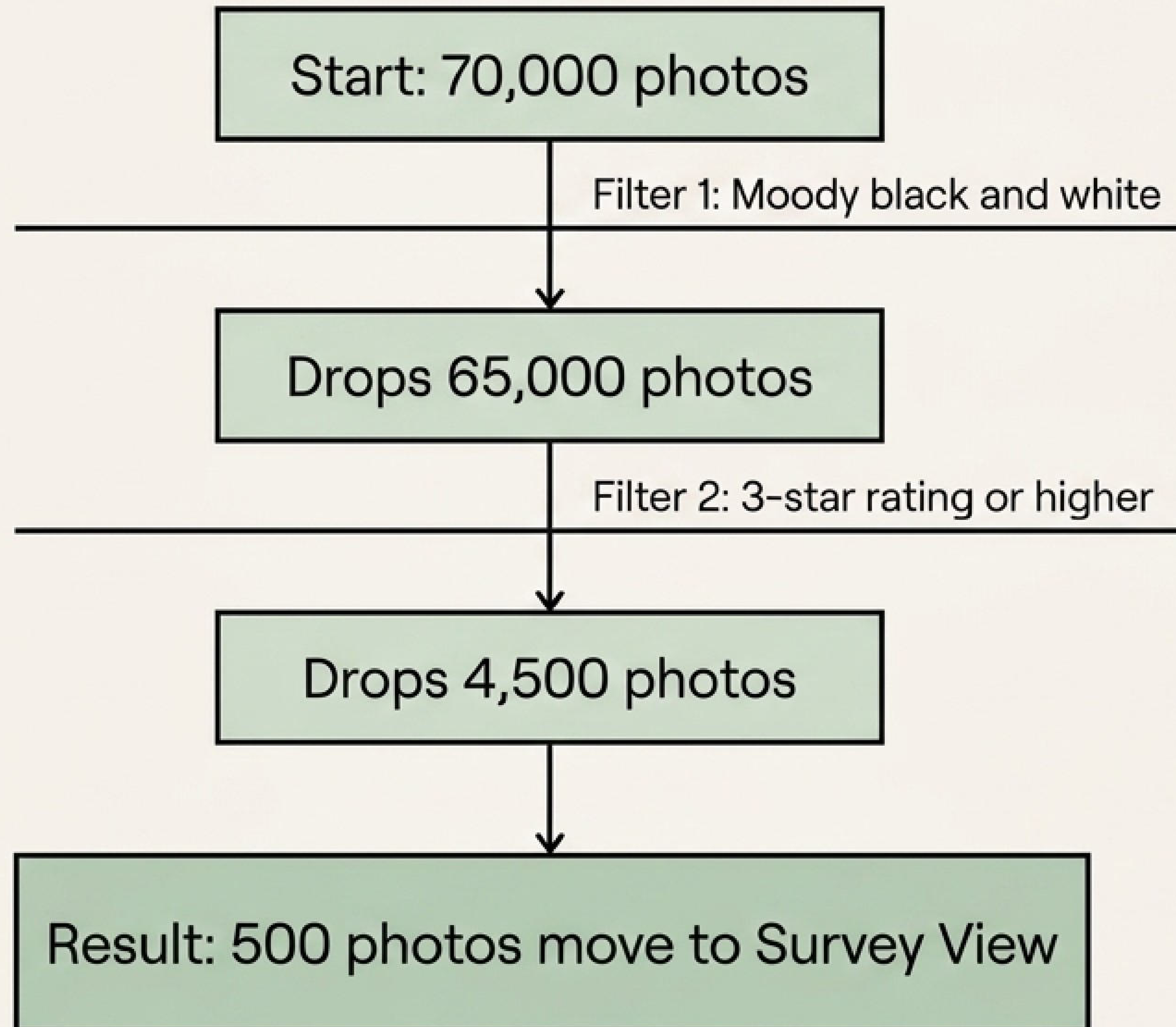


Loose
Focus

Stop guessing on sharpness. Excire instantly evaluates the focal plane.

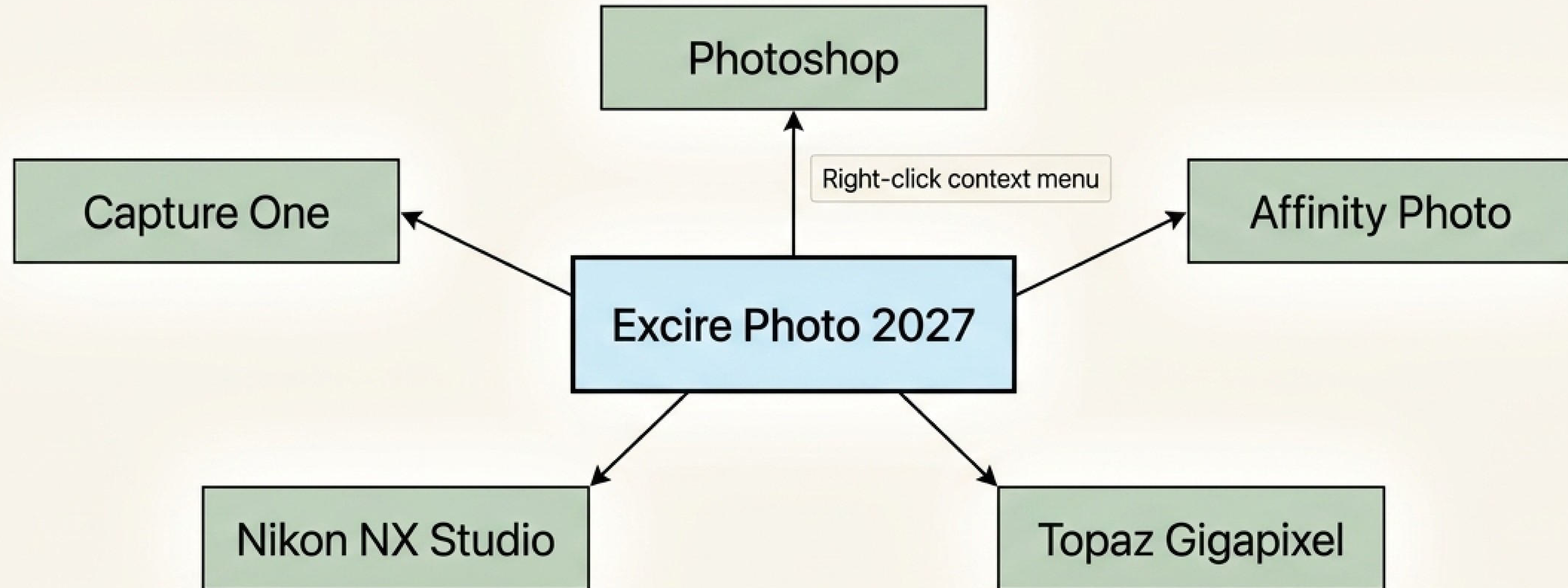
By adjusting the threshold slider, you dictate what counts as tack sharp—from a loose motion-blur highlight to an ultra-strict pinpoint focus on the eye.

The Survey View & Subtractive Filtering



Unlike standard prompt search which sorts by relevance, the new Unified Filter Bar actively removes non-matching files from your current view, allowing you to rapidly cut through the clutter before entering the distraction-free Survey View for final culling.

Context & Integration: The Open With Hub



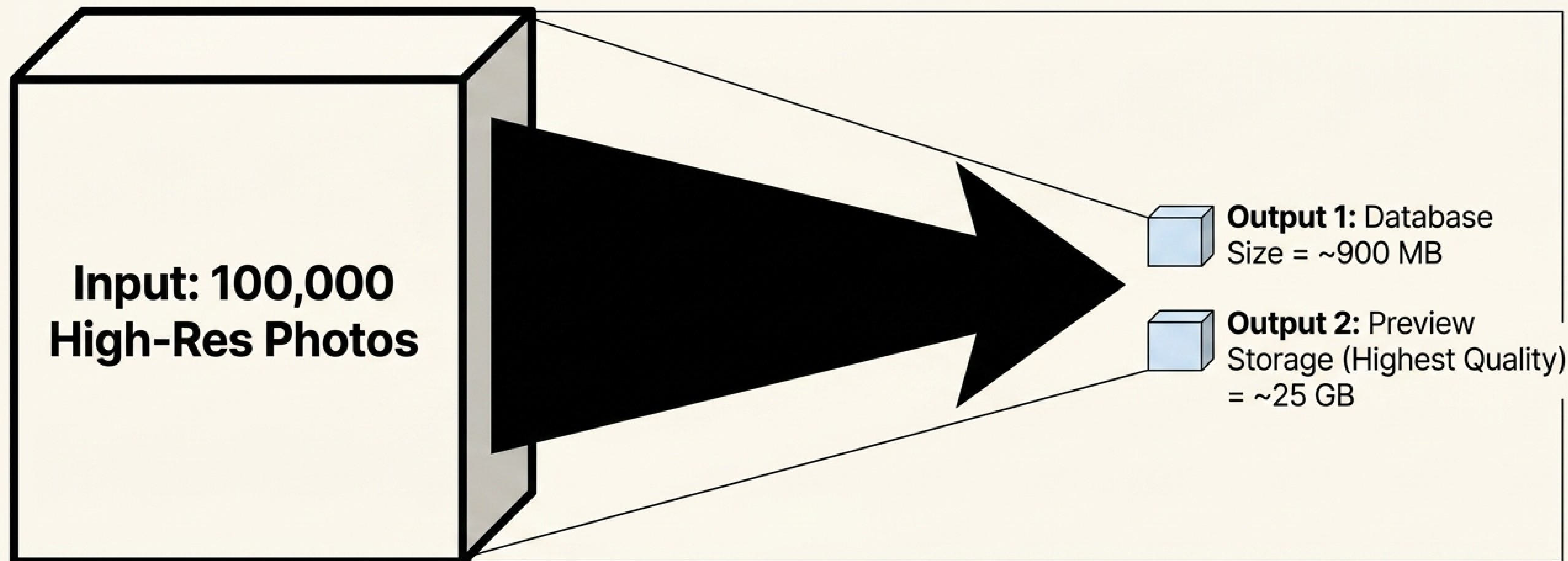
Excire Photo isn't an editor; it's the ultimate asset manager. A simple right-click context menu instantly bridges your organized library to every editing application installed on your system. Edit externally, manage centrally.

Ecosystem Choice: Standalone vs. Plugin

| Features | Excire Foto 2027 (Standalone) | Excire Search 2026 (LR Plugin) |
|------------------------|-------------------------------|--------------------------------|
| Target User | Multi-app workflows | Dedicated Adobe LR users |
| Interactive Map View | Yes | No |
| Survey View (Culling) | Yes | No |
| Unified Filter Bar | Yes | No |
| Focus Checking | Focus Peaking Mask | Auto-Focus Check Panel |
| Local AI Prompt Search | Yes | Yes |
| Subscription Free | Yes (\$219 Launch) | Yes |

Takeaway: Choose Foto for a dedicated, independent DAM hub.
Choose Search to supercharge an existing Lightroom Classic catalog.

Hardware & Performance Footprint



Built for scale. While initial AI pixel-analysis takes time (overnight processing recommended for 90k+ libraries), the resulting database is incredibly lightweight. Once initialized, searching through 100,000 files is nearly instantaneous, drawing minimal system resources.

The Future of Asset Management

1. Intelligence over Labor

AI text recognition, focus peaking, and semantic search replace thousands of hours of manual metadata entry.

2. Absolute Privacy

True local processing proves that advanced AI does not require sacrificing your data to the cloud.

3. Unlocked Archives

A massive photo library shifts from being a heavy, unmanageable burden into an instantly accessible, searchable creative vault.

Excire Photo 2027 transforms the bottleneck of digital asset management into the fastest part of the creative workflow.