

AI Toolkit — Grounded Link Extracts (Batch 4)

Access date: January 27, 2026. Each entry includes a verifiable URL plus a short, AI-ingestible extract derived from the linked source.

1. Pinpoint: A research tool for journalists

URL: <https://journaliststudio.google.com/pinpoint/about/>

Source: Google Journalist Studio • **Date:** (Product page; date not shown on snippet) • **Type:** Web page/PDF (as applicable)

Key excerpt (≤25 words): “Turn audio and video recordings into searchable text files...”

Why this matters: Pinpoint is a newsroom-facing, searchable-corpus tool; good for grounding claims about large-scale document/audio search and collaboration.

AI-ingestible extract: Google’s Pinpoint page lists core capabilities including searching large document sets, transcribing audio/video into searchable text with jump-to-audio, transforming tables into spreadsheets, and collaboration features.

2. About Pinpoint (Help Center)

URL: <https://support.google.com/pinpoint/answer/11948320?hl=en>

Source: Google Support • **Date:** (Help article; date not shown on snippet) • **Type:** Web page/PDF (as applicable)

Key excerpt (≤25 words): “Upload and search hundreds of thousands of documents... images... emails... and audio files...”

Why this matters: More “definitional” than the marketing page; useful for strict grounding of what Pinpoint is and what it supports.

AI-ingestible extract: Google’s help article defines Pinpoint as a research tool for journalists and academics for exploring/analyzing large document collections, including images, emails, handwritten notes, and audio files, with sharing and annotation.

3. Tips for Organizing Audio and Video Files and Making Them Searchable

URL: <https://gijn.org/stories/making-video-audio-files-searchable/>

Source: GIJN • **Date:** Feb 22, 2023 • **Type:** Web page/PDF (as applicable)

Key excerpt (≤25 words): “Upload a video or audio file, and the tool creates a PDF with a timestamped transcription...”

Why this matters: Practical workflow write-up that supports training material: what to do, what to expect, and limitations.

AI-ingestible extract: GIJN explains a workflow for making interviews searchable and notes Pinpoint can transcribe uploaded audio/video and generate timestamped transcript PDFs; it also mentions limitations and compares to DocumentCloud for sharing.

4. Getting started with Pinpoint, a research tool for journalists (training event)

URL: <https://newsonair.withgoogle.com/events/googlepinpoint>

Source: Google News Initiative (News on Air / with Google) • **Date:** (Event page; date not shown on snippet) • **Type:** Web page/PDF (as applicable)

Key excerpt (≤25 words): “Pinpoint can transcribe, organize... 'Structured data extraction'...”

Why this matters: Training/onboarding reference for Pinpoint capabilities (useful for grounding a training module and linking to official learning material).

AI-ingestible extract: A Google training/event page introducing Pinpoint and describing how it can help organize and transcribe materials, including mention of structured data extraction functionality.

5. InVID Verification Plugin

URL: <https://www.invid-project.eu/tools-and-services/invid-verification-plugin/>

Source: InVID Project • **Date:** (Tool page; date not shown on snippet) • **Type:** Web page/PDF (as applicable)

Key excerpt (≤25 words): “Designed as a verification ‘Swiss army knife’... especially when verifying videos and images.”

Why this matters: A foundational reference for video/image verification tooling in journalism and OSINT workflows.

AI-ingestible extract: The InVID project describes the InVID verification plugin as a toolbox to help journalists verify social content, emphasizing efficiency for fact-checking and debunking (noting some external services are not open-sourced).

6. Verification plugin (InVID–WeVerify)

URL: <https://weverify.eu/verification-plugin/>

Source: WeVerify • **Date:** (Page mentions launch Sep 2021; last update date not fully specified) • **Type:** Web page/PDF (as applicable)

Key excerpt (≤25 words): “More than 57k weekly active users... (according to Google Chrome statistics).”

Why this matters: Adds adoption signals (users) plus provenance (AFP Medialab + partners), useful for a grounded ‘why this tool matters’ entry.

AI-ingestible extract: WeVerify describes the InVID–WeVerify browser extension, notes a 2021 redesign, references weekly active user counts, and states the toolkit is designed/maintained by AFP Medialab with support from scientific partners.

7. Fake news debunker by InVID & WeVerify (Chrome Web Store listing)

URL: <https://chromewebstore.google.com/detail/fake-news-debunker-by-inv/mhccpoafgdgbhnjfjhkcmgknndkeenfhe?hl=en>

Source: Chrome Web Store • **Date:** (Listing; rolling) • **Type:** Web page/PDF (as applicable)

Key excerpt (≤25 words): “Designed as a verification ‘Swiss army knife’... especially when verifying videos and images.”

Why this matters: Concrete installable artifact + distribution channel; useful for “how to get it” and for verifiable adoption/updates via store metadata.

AI-ingestible extract: The Chrome Web Store listing describes the InVID–WeVerify extension as a verification toolbox for journalists and fact-checkers and references its purpose for verifying videos/images; it also links to related project context.

8. Google NotebookLM Help Center

URL: <https://support.google.com/notebooklm/?hl=en>

Source: Google Support • **Date:** (Help center; rolling) • **Type:** Web page/PDF (as applicable)

Key excerpt (≤25 words): “Official Help Center where you can find tips and tutorials...”

Why this matters: A stable grounding reference for how NotebookLM works and what it supports, especially when the marketing page is script-heavy.

AI-ingestible extract: Google’s NotebookLM Help Center provides official guidance, FAQs, and troubleshooting for NotebookLM, suitable as a canonical reference in training materials.