

VULCA Solution Pack v1

Release-evidence packets for AI-assisted visual assets.

AI-assisted visual production is scaling across commerce, campaign, generated media, and ad workflows. The bottleneck is no longer only making an asset. The bottleneck is explaining what it came from, what it represents, what still needs review, and who owns the release decision.

public examples on

source-backed

human-reviewed

Named companies are workflow examples only. They do not imply a relationship, endorsement, authorization source, or finding.

What VULCA Produces

A compact packet that connects source context, visual or generated-output fields, review questions, owner route, and a bounded human review gate.

Lane A / Product-truth

Existing commercial material and product claims become source-backed evidence cards: visible claim, product representation, source context, channel role, and release owner.

Lane B / AI publishability

Generated assets are paired with input or reference context, model or workflow context, output state, label posture, unresolved fields, and owner route.

Lane C / AI ad workflow

Product URL, listing, or brief-to-ad workflows become handoff packets: source input, generated candidate, review anatomy, export state, and campaign owner.

Default reading order for this sample: Lane C is the main before/after workflow story. Lane A and Lane B show that the same source-backed method also works for product claims and generated assets.

Before / After: AI Ad Workflow Handoff

Before VULCA

A product URL, listing, image, or brief can quickly become multiple campaign candidates. Source input, review anatomy, export state, missing fields, and release owner often sit in different places.

After VULCA

The same flow becomes a release-evidence packet: source input -> generated candidate -> hook/body/CTA review -> export state -> missing-field list -> owner route -> human review gate.

AI Ad Workflow Evidence Card

Source-safe customer-facing candidate distilled from Creatify public workflow context

public workflow example source-backed handoff packet no performance claim

1. Public workflow source

Product URL / listing

The input source is preserved before ad generation.

Candidate video ad

Generated creative is reviewable, not automatically approved.

Hook / Body / CTA cue

Creative anatomy is available for structured review.

Public workflow page

Source context is public example only, not partnership proof.

2. VULCA workflow fields

source.input

Product link, listing, image, offer, or brief attached.

candidate.creative

Generated ad state and variant context named.

review.anatomy

Hook, body, CTA, scene, claim, and brand-fit fields.

edit.export.state

Draft, edit, export, channel, and reuse state separated.

campaign.owner

Growth, creative ops, marketplace, or campaign owner route.

reserve.boundary

Case-study metrics stay internal unless explicitly approved.

3. Campaign handoff output

Evidence packet

A compact workflow packet a team can inspect.

Missing-field list

What must be added before campaign reuse.

Handoff route

Who decides creative, channel, export, and campaign route.

Safe visual treatment

Redrawn workflow strip or masked source cue, not raw vendor UI.

NO

RAW

VENDOR

UI

FINAL

What this proves

VULCA can turn a product-to-video advertising workflow into a source-backed campaign handoff packet: input source, candidate creative, review anatomy, export state, and owner route. It does not predict performance, approve ads, verify third-party case metrics, or replace human review.

Public workflow example. This page uses a source-safe evidence card, not vendor proof or performance prediction.

Supporting Proof A: Product-Truth Evidence

A public product or campaign surface can be translated into reviewable fields before reuse.

Readable evidence-card view

1. Public source surface

Public commercial material, product representation, offer cue, and channel context are preserved.

2. VULCA field read

Claim text, representation surface, reuse context, and owner route are separated into explicit fields.

3. Review output

A product-truth packet shows what is known, what is missing, and who should decide release.

Source context

The example name can remain visible only as a public example label.

Representation check

The packet asks whether the visual surface and product claim are connected enough for reuse.

Owner route

The output routes unresolved questions to a human owner instead of implying automatic approval.

What this proves

VULCA can make a public commercial surface inspectable as source, representation, review question, and owner route.

Boundary

This is a public example for workflow discussion. It does not make a legal, rights, platform, release-readiness, or relationship claim.

Source-safe anchor

The public example name can be visible, but the customer view shows only structured fields and review boundaries.

Customer-visible use: check whether these fields match the team's review workflow.

Supporting Proof B: AI Publishability Context

Generated media should not be reviewed as a file alone. The review packet needs source or reference context, model or workflow context, output state, label posture, and owner route.

Readable evidence-card view

1. Public records

Official model or tool pages and tutorial context become source records.

2. Normalized fields

Model context, input reference, output state, label posture, and reuse owner are split out.

3. Review packet

The output states what is reviewable, missing, source-backed, and not yet approved.

Prompt/reference posture

The packet keeps source and generated-output context together for review.

Label posture

AI-assisted status and reuse limitations are made explicit before publication.

Missing fields

The packet lists unresolved fields for a qualified human decision maker.

What this proves

VULCA can structure public AI-model or tool context into a publishability packet for human review.

Boundary

This is not model quality scoring, model-safety certification, copyright clearance, policy approval, or benchmark comparison.

Source-safe anchor

The customer view does not expose untreated screenshots or dense production notes. It keeps the review fields readable.

Customer-visible use: check whether these fields match AI publishability review.

A Bounded Pilot Shape

The first useful step is small: public examples or sanitized assets, one review lane, a short readout, and a clear owner route.

1. Intake

Public example, sanitized asset, product URL, listing, brief, or generated candidate.

2. Field Read

Source context, visible claim or output context, review anatomy, output state, and missing fields.

3. Evidence Card

A compact review object that a human owner can inspect and route.

4. Readout

What is ready to discuss, what is missing, who owns the next decision, and what should wait.

Pilot output is not final approval. It is a source-backed packet for a qualified human decision maker.

Review Ask

We would value practical feedback on whether this release-evidence workflow maps to a real bottleneck in ecommerce, campaign, or AI creative workflows.

Useful feedback

Which fields are useful? Which fields are missing? Where would source context, label posture, output state, and owner routing fit in your current review process?

What this sample is not

It is not legal advice, a compliance certification, platform approval, model-safety certification, campaign-performance measurement, or automatic release approval.

Possible next step

If relevant, discuss a bounded pilot using public examples or sanitized assets: one lane, a small set of visual materials, and a short readout.

Boundary

Named companies are public examples for workflow discussion only. Human owners make release decisions.