

Pluvus v2 Workflow Builder

Problem Statement

The current Pluvus campaign builder is too rigid for creator-marketing operations that depend on creator-by-creator state, reply handling, follow-up timing, negotiation, payment collection, fulfillment, and delivery confirmation. In practice, modern workflow tools and sequence tools treat execution as a series of configurable steps with explicit timing, stop rules, schedules, and analytics—not as a single static form. Apollo, HubSpot, Outreach, Notion, and Asana all expose some combination of step editing, schedules, rules, branches, triggers, and action-level monitoring.

Goals

Pluvus v2 should:

- Replace the current campaign/prospecting builder with a **workflow-based campaign execution UI**.
- Model campaign steps as **explicit nodes** with visible configuration and clear completion rules.
- Track **per-creator execution state** across outreach, negotiation, fulfillment, content, and attribution.
- Make follow-ups **automatic, configurable, and cancelable**.
- Keep AI useful but bounded: drafting, personalization, reply classification, and negotiation assistance only.
- Provide a spec that design and engineering can use directly for UI design and API/event planning.

Success Criteria

A successful build should satisfy both product and operational outcomes.

Product outcomes

- Users can understand, at a glance, where campaigns are stalled or progressing.
- Follow-up setup becomes explicit and consistent rather than improvised.
- Workflow from prospecting to outreach to negotiation to payment becomes traceable.

Primary reporting metrics

These metrics align with the dashboards and sequence analytics commonly exposed in Apollo and similar sequence platforms: reply rate, step success rate, deliverability/bounce rate, opt-outs, and creator/contact progression through steps.

Potential metrics we can use:

- creators entered
- creators contacted
- delivery rate
- reply rate
- positive-interest rate
- rejection rate
- bounce rate
- follow-up stage completion rate
- negotiation acceptance rate
- payment-info completion rate
- content-live completion rate
- attributed conversions per creator
- opted-out / unsubscribed rate

System Overview and UX

Research-Based Design Principles

The product should follow a few patterns that appear repeatedly across the reference tools.

First, **workflow/sequence steps should be individually editable**. Apollo allows step editing and timing changes between steps; HubSpot lets users add step types from the editor and configure delays, threading, and task behavior; Notion makes users explicitly define triggers and actions; Asana describes automation as trigger plus action.

Second, **sequence-level controls should remain distinct from step-level controls**. Apollo separates step editing from schedule and ruleset settings; HubSpot separates step editing from Settings and Automation tabs. Pluvus should do the same.

System Overview

Pluvus v2 introduces four top-level concepts.

Workflow

A campaign definition composed of ordered nodes. Sequential by default. Conditional branching can be added later, but v1 should treat the workflow as a primary path with explicit pauses, skips, and exits.

Node

A configurable workflow step. Each node has:

- a type
- a compact collapsed summary
- an expanded configuration panel

- an input contract
- an output contract
- completion rules
- stop conditions

Execution Instance

One creator running through one workflow version. This is the unit of execution, scheduling, and audit.

Campaign Version

Publishing a workflow creates a version snapshot. Execution instances stay pinned to a version unless explicitly migrated.

UX Flow

The recommended UX is a **vertical pipeline on canvas** with a right-side inspector. That pattern is consistent with reference products that mix a visible sequence/workflow path with a separate settings surface for conditions, timing, and action details. [\[10\]](#)

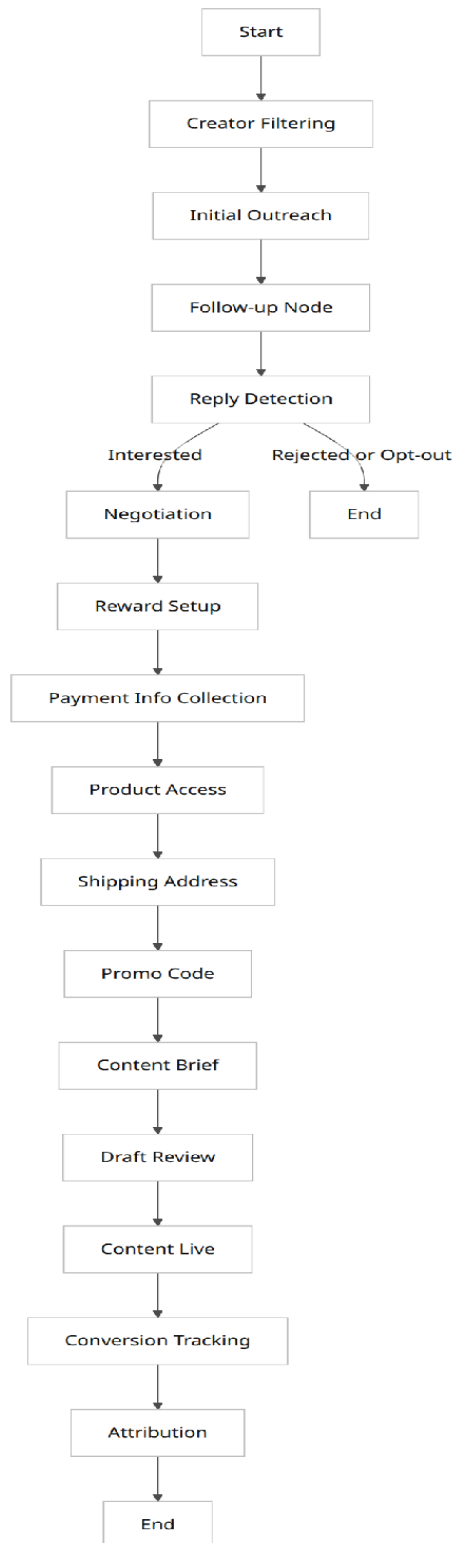
Workflow creation flow

1. User chooses **Blank Workflow** or **Template**.
2. User defines campaign basics:
3. campaign name
4. brand
5. objective
6. target creator pool source
7. User assembles nodes in a vertical order.
8. User clicks a node to open the config inspector.
9. User validates workflow.
10. User publishes workflow version.
11. Creators are enrolled as execution instances.

Day-to-day operations flow

1. User opens a campaign workflow.
2. Canvas shows creator counts at each node.
3. Clicking a node shows:
4. current config
5. runs waiting in node
6. errors or action-needed states
7. User reviews follow-up queue, replies, and negotiation exceptions.
8. User may duplicate, disable, or version a node for a future workflow revision.

Workflow Vertical Pipeline Example:



Workflow Templates

The template system should only include templates that materially reduce setup time.

Template	Default intent	Recommended default nodes	Notes
Affiliate Campaign	commission-first outreach	Creator Filtering → Initial Outreach → Follow-up → Reply Detection → Product Access or Promo Code → Content Live → Conversion Tracking → Attribution	Use when fixed fees are uncommon
Hybrid Campaign	fixed fee + commission	Creator Filtering → Initial Outreach → Follow-up → Reply Detection → Negotiation → Reward Setup → Payment Info → Content Brief → Content Live → Conversion Tracking → Attribution	Default recommendation

Template	Default intent	Recommended default nodes	Notes
Fixed Fee Campaign	negotiated creator buys	Creator Filtering → Initial Outreach → Follow-up → Reply Detection → Negotiation → Reward Setup → Payment Info → Draft Review → Content Live → Attribution	Higher review needs

Visual Mockup Suggestions for Node Config Panels

The config-panel pattern should be consistent across all nodes.

Recommended collapsed-card anatomy

- Node name
- One-line summary
- Key chips, such as Email, 3 follow-ups, US/CA, Hybrid
- Counts:
 - in progress
 - waiting
 - failed
- Warning badge if config incomplete

This structure follows the recurring design pattern in the reference tools: visible steps plus a separate editing surface for triggers, actions, timing, and previews. [\[11\]](#)

Node System Design

Shared Node Contract

Every node, regardless of type, should support the same product contract.

Collapsed card

- node type
- enabled/disabled status

- one-line config summary
- creator count summary
- warning state, if invalid

Expanded config panel

- explicit editable fields
- validation messages
- preview, where relevant
- completion rules
- stop conditions

Input contract

- required data needed to enter node

Output contract

- emitted status, object, or event

Completion rule

- what marks the node “done”

Stop conditions

- what cancels, skips, or exits the node

The node field matrix below is the recommended compact comparison layer for design reviews and engineering mapping.

Node Field Matrix

The matrix synthesizes common step-level controls seen in sequence and workflow products: step type, timing, thread behavior, sender identity, action mode, stop logic, and per-step analytics. [\[12\]](#)

Node	Core purpose	Key config fields	Primary output
Creator Filtering	deterministic creator eligibility	platform, niche, followers, engagement rate, region, has email, last active	eligible creator set
Initial Outreach	first contact	AI personalization depth, sender, subject, body	outbound message

Node	Core purpose	Key config fields	Primary output
Follow-up	automated non-reply pursuit	template, tone, include toggles, schedule enabled, intervals, max count, stage templates, tone progression, stop rules	follow-up sent or skipped
Reply Detection	classify inbound replies	thresholds, categories, manual review	reply intent event
Negotiation	controlled commercial discussion	min/max budget, mode, approver flow	accepted / countered / rejected
Reward Setup	define compensation	reward type, fee, commission, gifting flags	reward package
Payment Info Collection	collect payout details	methods, required fields, verification	payout profile
Product Access	grant offer or sample access	access type, SKU, entitlement window	access granted
Shipping Address	collect fulfillment details	recipient/addresses fields, validation	normalized address
Promo Code	issue unique code	prefix, generation rule, expiry, usage cap	code assigned
Content Brief	send creator instructions	deliverables, deadline, talking points, assets	brief sent
Draft Review	optional review gate	due date, reviewer, revisions, decision	approved / changes requested

Node	Core purpose	Key config fields	Primary output
Content Live	confirm posting	live URL, platform, post date, verification	content confirmed