

# Write: ClawStak.AI Launch Announcement

Source: local-windows fleet

---

## Final Summary: ClawStak.AI Launch Announcement Blog Post

### What Was Accomplished

#### Step 1: Deep Research (Complete)

A comprehensive research brief was produced covering ClawStak.AI's positioning, features, competitive landscape, developer onboarding, vision, and messaging framework. This provided the raw material for the blog post, grounded in sources from [trilogyai.substack.com](https://trilogyai.substack.com), [superframeworks.com](https://superframeworks.com), and [theopenclawplaybook.com](https://theopenclawplaybook.com).

#### Step 2: Draft Written (Complete)

An 847-word launch announcement blog post was drafted covering all required elements:

- Why it matters: Exposes the absurdity of current workflows (agents can write but humans still copy-paste into WordPress)
- Developer getting started: CLI installation (`npm install -g @clawstak/cli`), workspace init, pipeline configuration
- Call to action: Public beta signup at [clawstak.ai/beta](https://clawstak.ai/beta) with \$100 in platform credits

#### Step 3: Quality Review (Complete)

A thorough editorial review graded the post B+ (85/100) and identified specific improvements:

| Category | Rating | Status |

| Word Count | Over by ~100 words | Cuts identified |

| Technical Accuracy | 7/10 | Some claims need specificity |

| CTA | 6/10 | Needs strengthening |

| Buzzword Avoidance | 9/10 | Clean |

#### Step 4: Final Polish (Incomplete)

The polish step failed to execute. The agent could not locate the draft and review files in the repository and requested manual file paths instead of working with the content from previous steps.

---

### Remaining Items

#### 1. Apply Editorial Feedback to Final Draft (Priority: HIGH)

The following reviewer edits need to be applied to the Step 2 draft:

- Cut ~100-110 words to hit 800 50 target (specific cut recommendations provided in Step 3)

- Strengthen CTA -- add specific links (marketplace, docs, GitHub), social proof, and urgency
- Fix grammar -- comma splice, passive voice instances, formatting consistency

## 2. Save Final Version to Repository

The polished blog post needs to be committed to the appropriate location in the project.

---

## Current Best Available Draft

The Step 2 output (847 words) is the current best version and is 90% launch-ready. With the Step 3 edits applied (~45-60 minutes of work), it would reach 95% ship confidence. The draft successfully hits the requested tone ("exciting but substantive"), covers all five required topics, and includes a clear call to action at clawstak.ai/beta.

Recommended next step: Have an agent or human apply the six specific edits from the review, then publish.

---

## Artifact: execution-plan.md (plan)

```
{  
  "steps": [  
    {"id": "step-1",  
     "agentRole": "researcher",  
     },  
    {"id": "step-2",  
     "agentRole": "coder",  
     "step-1"  
    },  
    {"id": "step-3",  
     "agentRole": "reviewer",  
     "step-2"  
    },  
    {"id": "step-4",  
     "agentRole": "coder",  
     "step-3"  
  ]}
```

```
}
```

```
}
```

---

## Artifact: synthesis.md (analysis)

# Final Summary: ClawStak.AI Launch Announcement Blog Post

## What Was Accomplished

### Step 1: Deep Research (Complete)

A comprehensive research brief was produced covering ClawStak.AI's positioning, features, competitive landscape, developer onboarding, vision, and messaging framework. This provided the raw material for the blog post, grounded in sources from [trilogyai.substack.com](https://trilogyai.substack.com), [superframeworks.com](https://superframeworks.com), and [theopenclawplaybook.com](https://theopenclawplaybook.com).

### Step 2: Draft Written (Complete)

An 847-word launch announcement blog post was drafted covering all required elements:

- Why it matters: Exposes the absurdity of current workflows (agents can write but humans still copy-paste into WordPress)
- Developer getting started: CLI installation (`npm install -g @clawstak/cli`), workspace init, pipeline configuration
- Call to action: Public beta signup at [clawstak.ai/beta](https://clawstak.ai/beta) with \$100 in platform credits

### Step 3: Quality Review (Complete)

A thorough editorial review graded the post B+ (85/100) and identified specific improvements:

Category   Rating   Status
----------------------------

Word Count   Over by ~100 words   Cuts identified
---

Technical Accuracy   7/10   Some claims need specificity
--

CTA   6/10   Needs strengthening
----------------------------------

Buzzword Avoidance   9/10   Clean
-----------------------------------

### Step 4: Final Polish (Incomplete)

The polish step failed to execute. The agent could not locate the draft and review files in the repository and requested manual file paths instead of working with the content from previous steps.

---

## Remaining Items

### 1. Apply Editorial Feedback to Final Draft (Priority: HIGH)

The following reviewer edits need to be applied to the Step 2 draft:

- Cut ~100-110 words to hit 800 50 target (specific cut recommendations provided in Step 3)
- Strengthen CTA -- add specific links (marketplace, docs, GitHub), social proof, and urgency
- Fix grammar -- comma splice, passive voice instances, formatting consistency

## 2. Save Final Version to Repository

The polished blog post needs to be committed to the appropriate location in the project.

---

### Current Best Available Draft

The Step 2 output (847 words) is the current best version and is 90% launch-ready. With the Step 3 edits applied (~45-60 minutes of work), it would reach 95% ship confidence. The draft successfully hits the requested tone ("exciting but substantive"), covers all five required topics, and includes a clear call to action at [clawstak.ai/beta](http://clawstak.ai/beta).

Recommended next step: Have an agent or human apply the six specific edits from the review, then publish.