

Mini Site for Confluence

Market opportunity, Jobs-to-be-Done, SEO, design partner discovery, and competitive positioning

Prepared for: Desktop Agent

Research window: 10 working days

Snapshot date: 2 August 2026

Scope: Confluence Cloud; English-language public evidence; global market

Primary decision: Which one to three recurring jobs should Mini Site own first, and what evidence would justify deeper product and go-to-market investment?

Decision standard. Do not validate the product name. Identify repeated user jobs, their urgency and workarounds, who experiences them, how those users search, and whether the current product can solve the job credibly.

This brief is designed to be executed without further clarification. If a requested input is unavailable, document the gap, use public product facts, and continue. Do not contact prospects, purchase software, install apps, or change the Marketplace listing without explicit approval.

1. Executive summary

Mini Site for Confluence is a paid Confluence Cloud app that hosts a live multi-file HTML/CSS/JavaScript bundle in an isolated sandbox and embeds it inline on a Confluence page. The app can support prototypes, interactive dashboards, calculators, troubleshooting flows, and small internal tools. The research task is not to prove that every example deserves a market. It is to find the smallest set of recurring, valuable jobs that can form a credible initial wedge.

The existing research contains genuine demand signals, but not yet a market-size conclusion. Public users have asked how to embed code or HTML in Confluence Cloud, how to retain interaction, and how to create automatically updating database-like views. Marketplace apps already compete around both technical capabilities (HTML/JavaScript macros) and outcome-specific use cases (interactive dashboards, reports, and observability). Atlassian itself presents dashboards and internal tools as legitimate Confluence app experiences. These facts justify structured investigation; they do not establish frequency, willingness to pay, or the best positioning.

Recommended research posture. Treat “Mini Site” as the product name, not as the assumed search language. Begin from the user’s trigger and desired outcome, then trace the workaround, purchase route, security constraints, and vocabulary.

What the two-week sprint must decide

- The top 20 Jobs-to-be-Done, ranked by evidence-adjusted opportunity, with the top three recommended as launch wedges.
- The primary creator persona, the broader viewer/beneficiary persona, and the buying or approval role for each top job.
- Whether Mini Site should lead as an HTML/JavaScript capability, an interactive-app platform, or a narrower scenario solution supported by multiple use-case pages.
- Which search and content clusters have both demonstrated intent and a credible conversion path to a product demo or Marketplace install.
- Which 25–30 public candidates are plausible design partners, why each qualifies, and what personalized outreach angle should be used after approval.
- Which product limitations materially block the highest-value jobs, and whether those gaps are small, strategic, or disqualifying.

Minimum research output

Area	Minimum bar	Decision use
Demand evidence	100 raw artifacts; at least 70 qualified and deduplicated; at least three source types; no single source above 40%	Estimate recurrence and vocabulary without mistaking one community for the whole market
JTBD	Top 20 ranked jobs; evidence and counterevidence attached to every job	Choose the top three product and positioning wedges
SEO/content	10+ intent clusters; 3–5 pillar pages; 10–20 supporting assets; explicit cannibalization check	Build an acquisition map, not a keyword dump
Design partners	25–30 publicly discoverable candidates across at least four persona/industry cells	Create an approval-ready outreach queue
Competition	15+ products or alternatives across four competitor classes; dated pricing/install/review observations	Identify defensible differentiation and avoid false whitespace

2. Product and research context

Product truth to use as the starting point

- Product: Mini Site for Confluence by P&D VISION; Confluence Cloud; paid via Atlassian. [S1]
- Core action: upload a folder of static files—HTML, CSS, JavaScript, and assets—and publish the bundle into an isolated sandbox embedded on a Confluence page. [S1]
- Current promise: the live experience runs inline rather than appearing as a screenshot; relative paths and nested assets are preserved. [S1]
- Trust promise: built on Forge, inherits page visibility, scans for secrets, and isolates macro instances. Validate the exact limits in product documentation before using these claims in marketing. [S1]
- Advertised examples: clickable prototypes, filterable dashboards and reports, calculators, troubleshooting flows, and self-contained internal tools. These are use-case claims, not yet validated demand segments. [S1]

Research scope

In scope: Confluence Cloud demand; creator, administrator, buyer, and viewer roles; public discussions; Marketplace products and reviews; organic search; YouTube; design partner discovery; capability and trust barriers relevant to the top jobs.

Out of scope: Building features, changing pricing, contacting prospects, running paid ads, buying SEO tools, installing competitor apps, or asserting total addressable market from Marketplace installs alone.

Time weighting: Prioritize evidence from the last 36 months. Retain older evidence only when it reveals a persistent job, a migration problem, or durable search language; label it as historical.

Language: English first. Capture country or region only when explicit. Recommend a second-language follow-up only if English evidence shows a clear wedge.

Non-negotiable analytical guardrails

- One source can validate that an incident occurred; it cannot validate prevalence.
- A response recommending a Marketplace app validates the solution route, not willingness to install or pay.
- Search-result counts, views, likes, installs, ratings, and comments are signals with different meanings. Never combine them into a single demand count.
- Vendor pages validate positioning and product claims, not customer outcomes. Reviews and user posts must be coded separately from vendor-authored content.
- Record counterexamples, failed workarounds, reasons not to install, and security objections with the same care as positive evidence.
- Do not count duplicated posts, syndicated vendor copy, quoted reposts, or multiple comments from the same underlying request as independent demand artifacts.

3. Validated findings from current research

Interpretation note. “Validated” below means directly observed and source-linked as of 2 August 2026. It does not mean that a broad market pattern has already been proven. Each row states the limit of the evidence.

ID	Directly observed finding	Evidence and limit	Why it matters
VF-01	Mini Site is live as a paid Confluence Cloud Marketplace app and explicitly supports live multi-file interactive bundles embedded on a page.	Authoritative product listing. Validates current product scope, not demand or product-market fit. [S1]	The research can test concrete capabilities and barriers rather than a hypothetical product.
VF-02	A Reddit user asked for a Confluence Cloud HTML macro that could embed code without an iframe because their code needed page interaction.	One user-authored request, May 2024. Validates a specific technical job and constraint, not frequency. [S2]	There is at least one high-intent technical segment; Mini Site’s isolation may or may not satisfy the no-iframe/page-DOM requirement.
VF-03	A 2024 Atlassian Community user asked how to embed HTML in Confluence; answers pointed to an add-on or the built-in iframe route.	One request plus community responses. Validates a solution-seeking path, not purchase behavior. [S3]	Marketplace apps are an understood route when native features do not meet the job.
VF-04	A Community user wanted Notion-like, automatically updating interactive database views inside Confluence and asked whether an add-on was needed.	One user-authored request with thousands of views and a third-party-app answer. Views are not equivalent to demand. [S4]	The underlying job can be outcome-led and data-driven rather than framed as HTML.

ID	Directly observed finding	Evidence and limit	Why it matters
VF-05	Atlassian's Forge documentation presents dashboards, specialized content views, and internal tools as legitimate Confluence full-page app use cases.	Authoritative ecosystem documentation. Validates platform legitimacy, not buyer demand for Mini Site. [S6]	The broader "interactive app in Confluence" frame is consistent with Atlassian's platform direction.
VF-06	Direct HTML/JavaScript competitors exist at meaningful Marketplace install counts: Appfire's HTML Macro for Confluence Cloud showed about 1,790 installs and Narva's HTML Macro for Confluence about 2,352 on the capture date.	Dated Marketplace snapshots; counts change and do not equal active paid customers. [S7][S8]	The technical category is real but competitive. The Agent must compare capability, trust, workflow, price, and review complaints.
VF-07	Outcome-specific apps lead with interactive dashboards, live reports, Grafana context, and data workflows rather than with a generic embedding container.	Observed across Tableau for Confluence, GrafanaSight, Dashboard Hub, and Table Filter/Charts. Vendor positioning is not customer outcome evidence. [S9]–[S12]	Use-case language may be a stronger acquisition surface than a single broad platform page; this remains a hypothesis to quantify.

What is not yet validated

- That "Mini Site" has low or high search demand. No reliable keyword-volume evidence has been captured.
- That dashboard, calculator, prototype, troubleshooting flow, or internal tool is the highest-value segment. Calculator was previously used as an illustrative example and must not be counted as validated demand.
- That users who ask for HTML or iframe help will accept an isolated sandbox that cannot interact with the host page DOM.
- That Marketplace install recommendations translate into willingness to install, pass admin review, or pay.
- That a broad platform position will convert better than a narrow first wedge.
- That public community contributors are reachable or suitable design partners.
- That current product capabilities support external APIs, authentication, storage, responsive sizing, mobile, accessibility, export, or offline behavior required by the top jobs.

4. Hypotheses to test

Each hypothesis must be actively tested for disconfirming evidence. Do not promote a hypothesis to a finding merely because several vendor pages repeat the same phrase.

Demand and language

H1 Users describe the desired outcome more often than they search for “Mini Site.”

Confirm if: Independent user-authored artifacts repeatedly use phrases such as embed a web app, interactive dashboard, internal tool, HTML widget, database view, prototype, or calculator; keyword evidence shows those phrases have navigational or commercial intent.

Disconfirm if: The product term or a close category term dominates relevant search behavior, or outcome terms mostly refer to needs Mini Site cannot serve.

H2 The strongest initial wedge is one or two repeatable scenarios—not a generic HTML container.

Confirm if: One or two JTBD clusters show materially higher recurrence, pain, product fit, and buyer reachability than the rest, across at least two channels.

Disconfirm if: Demand remains fragmented, or the only repeated cluster is generic HTML embedding with little differentiation from incumbent macros.

H3 Technical HTML/JavaScript intent is smaller than outcome intent but converts more directly.

Confirm if: Technical queries and posts have clear solution-seeking language, recent activity, and direct Marketplace comparisons even if their raw count is lower.

Disconfirm if: Technical content is dominated by unsupported page-DOM requirements, legacy Data Center issues, student questions, or do-it-yourself Forge development.

H4 AI-generated static apps create a new reason to publish small interactive tools in Confluence.

Confirm if: Recent user posts and Marketplace reviews explicitly mention ChatGPT, Claude, code generators, prototypes, or generated HTML bundles and describe a sharing/deployment gap.

Disconfirm if: AI references appear mainly in vendor copy, or users prefer external hosting, code sandboxes, and links rather than Confluence embedding.

Persona, adoption, and willingness to pay

H5 The creator is usually technical or design-adjacent, while the value is consumed by a broader team inside Confluence.

Confirm if: Evidence repeatedly separates a builder—developer, analyst, designer, admin, or operations lead—from viewers who need the result in context.

Disconfirm if: The same person both builds and consumes the asset, or target users lack the ability and motivation to prepare a static bundle.

H6 Inherited Confluence permissions, sandboxing, and Forge hosting reduce the trust cost versus external links or arbitrary HTML.

Confirm if: Admins and reviewers cite access control, data residency, secret scanning, isolation, or reduced external hosting as decision criteria.

Disconfirm if: Security teams reject user-supplied code regardless of isolation, or buyers prioritize richer integrations over hosting and permissions.

H7 Packaging and publishing friction—not rendering—is the largest activation risk.

Confirm if: Prospects struggle to assemble files, understand unsupported APIs, debug relative paths, or update a bundle; reviews reward one-click workflows and previews.

Disconfirm if: Most target creators already produce deployable folders and report no meaningful activation friction.

H8 Willingness to pay is highest when Mini Site replaces custom Forge development, separate hosting, or repetitive manual reporting.

Confirm if: Artifacts contain time, risk, or maintenance costs; buyers compare the app with engineering work or another paid tool rather than with a free iframe.

Disconfirm if: The dominant alternative is a satisfactory free native feature, and users show no urgency or approval path for paid apps.

H9 Admin approval and capability constraints will disqualify some otherwise attractive jobs.

Confirm if: High-priority jobs require page-DOM access, authenticated external APIs, server-side secrets, persistent storage, data writes, or policies the current app cannot support.

Disconfirm if: The highest-ranked jobs are self-contained static experiences whose permissions and network needs fit the current product cleanly.

Acquisition and positioning

H10 A use-case content architecture will outperform a single generic product page.

Confirm if: Distinct query clusters map to demonstrable jobs with different proof, examples, and calls to action, while avoiding keyword cannibalization.

Disconfirm if: Clusters have negligible intent, are dominated by official/native answers, or require product capabilities that cannot be demonstrated.

H11 Short outcome demos are the strongest bridge from search or community discovery to install intent.

Confirm if: YouTube results, Marketplace media, and user questions show that people need to see the live interaction and publishing workflow before they understand the value.

Disconfirm if: Searchers primarily need documentation, migration guidance, or compliance evidence rather than visual proof.

H12 The best early design partners can be found among explicit problem reporters, dissatisfied competitor reviewers, and practitioners who publish similar tools.

Confirm if: Candidates show a recent, repeated job; a plausible role; public reachability; and a product-fit use case, with diversity across segments.

Disconfirm if: Most leads are old, anonymous, vendors, one-off learners, or have needs that require unsupported capabilities.

5. Research objectives and decision questions

Primary research question. Which recurring Confluence Cloud job has enough pain, repeatability, reachability, product fit, and willingness-to-pay evidence to justify becoming Mini Site's first owned category?

Detailed questions that cut across all workstreams

1. What happened immediately before the user looked for a solution?
2. What exact artifact did they want inside Confluence: external page, static bundle, live data, form, dashboard, prototype, visualization, workflow, or tool?
3. Who builds it, who views it, who administers Confluence, and who pays or approves?
4. What is the user's desired outcome, independent of the technology they propose?
5. What workaround are they using now, and what specifically is unsatisfactory about it?
6. Is interaction required, or would an image, link, Smart Link, iframe, native macro, database, or Marketplace integration suffice?
7. What data, authentication, storage, API, network, responsiveness, mobile, accessibility, export, and security requirements exist?
8. Does the user need the embedded content to read or modify the host Confluence page?
9. What evidence indicates urgency, budget, repeat use, organizational value, or admin willingness?
10. What words do users type before they know any product name?
11. Which existing solutions do they consider, adopt, reject, or complain about—and why?
12. Where can the target user be reached at the moment of need?
13. What proof would make the user trust the app: demo, sample, security explanation, migration guide, comparison, or case study?
14. What would make Mini Site a bad choice for the job?
15. Which finding, if false, would most change the product or go-to-market recommendation?

6. Workstream 1 — Market Opportunity / Jobs-to-be-Done

Objective: Build a defensible map of recurring user jobs and select the top 20, with the top three recommended as launch wedges.

Research questions

- Which jobs recur across independent users and channels, and which are isolated anecdotes?
- Which jobs are native-Confluence gaps, migration problems, embedding problems, or app-building problems?
- What is the causal chain: trigger → job → desired outcome → workaround → friction → solution sought?
- Which jobs require live interaction, and what type of interaction is essential?
- Which creator and buyer personas appear in each cluster?
- Which jobs repeat across teams or organizations rather than being one-off experiments?
- What current alternatives are good enough, and where do they fail?
- Where do security, permissions, page-DOM access, external data, or app governance make Mini Site unsuitable?
- What evidence suggests budget, time savings, risk reduction, or business value?
- Which jobs can the current product demonstrate today without promising missing functionality?

Collection and analysis protocol

1. Collect at least 100 raw demand artifacts. A demand artifact is a user-authored question, request, complaint, workaround, review, or tutorial comment that expresses a real job or constraint.
2. Qualify each artifact against Confluence Cloud relevance, a discernible job, a plausible user, and a concrete desired outcome. Keep at least 70 qualified artifacts after deduplication.
3. Capture a short excerpt of no more than 25 words, the exact URL, author role when public, date, deployment type, desired outcome, workaround, constraints, solution mentioned, and any outcome reported.
4. Separate author-authored demand from vendor answers and product recommendations. A vendor reply can explain a solution but does not count as independent demand.
5. Normalize the evidence into JTBD language: 'When [situation], I want to [motivation/action], so I can [desired outcome].' Preserve the original wording in a separate field.
6. Cluster bottom-up. Do not begin with dashboard, calculator, prototype, or internal tool as mandatory buckets. Add a category only after at least three artifacts share the same core job.
7. Tag capability requirements and disqualifiers: iframe acceptable, host-page DOM access, external URL, bundled files, authenticated API, persistent storage, write-back, secrets, mobile, accessibility, export, and admin approval.

8. For the top 20 jobs, inspect every source manually, record counterevidence, score the opportunity, and identify the cheapest next validation step.

Deliverables and acceptance criteria

- Evidence log with raw and normalized fields, deduplication groups, exclusion reasons, and stable evidence IDs.
- Top 20 JTBD cards with evidence IDs, independent-source counts, channel diversity, product fit, capability gaps, counterevidence, and priority score.
- Persona map separating creator, viewer/beneficiary, administrator, economic buyer, and influencer.
- Workaround map showing native Confluence, iframe/Smart Link, HTML macro, purpose-built app, external hosting/link, Forge/custom development, and 'do nothing.'
- Three recommended wedges plus two rejected-but-plausible wedges, with explicit reasons.
- A negative-evidence section: jobs with apparent demand that Mini Site should not pursue now.

7. Workstream 2 — SEO and Content Strategy

Objective: Translate validated jobs and user language into an acquisition architecture spanning the product site, Marketplace listing, demos, comparison pages, tutorials, and community participation.

Research questions

- What queries do users use before they know a category or product name?
- Which queries are informational, troubleshooting, comparative, transactional, navigational, or implementation-oriented?
- Which queries signal a use case Mini Site can solve now, and which signal unsupported page-DOM or server-side requirements?
- What result types dominate each query: Atlassian docs, Community, Marketplace, vendors, YouTube, Reddit, Stack Overflow, or generic web-development content?
- Where does Google rewrite the problem into adjacent terms such as HTML macro, iframe, widget, dashboard, interactive report, static site, or internal tool?
- Which use cases deserve a dedicated landing page, and which belong as supporting examples on a broader page?
- Which pages would cannibalize existing product-site content or each other?
- What proof asset is required per cluster: live demo, sample bundle, tutorial, compatibility matrix, security explanation, comparison, or case study?
- What is the most natural CTA for each intent stage: try a demo, download a sample, read limits, start a trial, or visit Marketplace?

- How should Marketplace title, highlights, screenshots, video, and first paragraph reflect validated user language without keyword stuffing?
- Which community questions can be answered helpfully without promotional behavior?
- What content can be produced repeatedly from design partner use cases?

Method

1. Start with the top JTBD clusters, not an arbitrary keyword list. Generate seed queries from original user language and common alternatives.
2. Record Google result pages with date, locale, query, result type, top domains, repeated phrases, People Also Ask, and relevant autocomplete suggestions. Do not use the displayed result count as demand evidence.
3. Use keyword-volume or difficulty numbers only if a named, accessible tool supplies them. Record the tool, date, locale, and match type; otherwise mark volume as unknown.
4. Map one primary intent and one conversion goal to each proposed page. Merge pages whose intent and proof are indistinguishable.
5. Audit existing site and Marketplace copy before recommending new pages. Identify overlap, missing proof, and canonical page ownership.
6. Evaluate the content gap at three levels: discoverability, comprehension, and trust. A page can rank yet fail because the user cannot understand or trust the publishing model.

Required content map

- Three to five pillar pages tied to the highest-ranked jobs.
- Ten to twenty supporting assets across tutorials, examples, comparisons, troubleshooting, security/limits, and design-partner stories.
- A Marketplace listing recommendation covering title, first sentence, three highlights, screenshot story, demo video concept, use-case ordering, and trust proof.
- A YouTube/demo backlog with title, audience, first 15 seconds, scenario, proof moment, and CTA.
- A community participation queue of source-linked questions where a non-promotional answer would be useful; draft responses only, do not post.
- A measurement plan: impressions, qualified organic visits, demo/sample engagement, Marketplace click-through, trial/install, activation, and design-partner conversations. Keep signal metrics separate from user outcomes.

8. Workstream 3 — Design Partner Discovery

Objective: Identify 25–30 high-fit people or teams who have a recurring, current problem that Mini Site could help solve and who could plausibly participate in discovery and iterative product testing.

Authorization boundary. Discover and prepare; do not contact. Use only public professional context, avoid sensitive personal data, and do not infer private employer details.

Target design partner profile

- Has expressed a relevant need, workaround, or dissatisfaction within the last 24 months, or publicly maintains a similar workflow today.
- Builds or owns Confluence content and can describe the workflow end to end.
- Has a recurring use case—not only a one-off learning exercise.
- Can create or obtain an HTML/CSS/JavaScript bundle, or works with a developer/designer/analyst who can.
- Faces a problem Mini Site can address with its current or near-term capabilities.
- Represents a useful diversity cell: persona, company size, industry, geography, security sensitivity, and job cluster.
- Has a respectful public route for contact, such as a Community profile, professional website, or public business social profile.

Research questions

- Which people repeatedly discuss the job rather than posting a single generic question?
- Who is visibly using competitor apps, custom Forge apps, embedded dashboards, or external tools in Confluence?
- Which reviewers praise a core outcome but complain about workflow, security, flexibility, pricing, or support that Mini Site could improve?
- Which practitioners publish tutorials or demos that reveal an ongoing audience and a realistic use case?
- What is the candidate's likely role in the buying group: creator, admin, champion, approver, or beneficiary?
- What specific evidence makes the outreach relevant and non-generic?
- What product limitation or organizational risk could make the candidate a poor fit?
- What is the smallest valuable ask: a 20-minute problem interview, artifact walkthrough, or test of an existing bundle?

Candidate sourcing and prioritization

1. Tag potential design partners while collecting demand evidence; do not run a disconnected name search.
2. Add recent Atlassian Community posters and answerers, Reddit authors with public professional context, Stack Overflow contributors with persistent Confluence work, Marketplace reviewers, and YouTube creators/commenters who describe a real workflow.

3. Exclude vendors selling directly competing apps from the outreach list; retain them in the expert/interview appendix if a market-expert conversation could still be useful.
4. Score need evidence, product fit, recurrence, reachability, diversity contribution, and likely learning value. Do not prioritize follower count above problem fit.
5. Prepare one personalized hook based on a public statement and one neutral ask. Do not copy sensitive excerpts into outreach.

Draft outreach template — do not send

Subject: A quick question about [specific Confluence workflow]

Hi [name] — I saw your [post/review/video] about [specific job or workaround]. We're building Mini Site for Confluence, which lets a team publish a live, self-contained HTML/CSS/JS tool directly on a Confluence page.

I'm not reaching out to sell anything. We're trying to understand how teams handle [job] today and where existing options break down. Would you be open to a 20-minute conversation or a quick walkthrough of the artifact you were trying to share?

If the fit is real, we can iterate with a small group of design partners and give early access to improvements shaped by their workflows. No preparation is required.

Deliverables

- 25–30 candidate records with public source, role, job evidence, product fit, risk, diversity cell, reachability, personalized hook, and recommended ask.
- A ranked first wave of 8–10 candidates and a reserve wave; no outreach sent.
- A 30-minute discovery interview guide focused on trigger, current workflow, tradeoffs, approval, security, value, and product test—not feature pitching.
- A design partner program proposal: cadence, feedback artifacts, response expectations, early-access boundaries, confidentiality considerations, and success/exit criteria.

9. Workstream 4 — Competitive Positioning

Objective: Understand what customers can do instead, what each alternative actually promises, where it wins, and which defensible position Mini Site can credibly occupy.

Competitor classes

Class	Examples to seed—not an exhaustive list	Core comparison
Direct capability apps	HTML Macro for Confluence Cloud; HTML Macro for Confluence; iframe/HTML/JavaScript macros	How code is supplied, hosted, sanitized, isolated, updated, governed, and priced
Outcome-specific apps	Tableau for Confluence; GrafanaSight; Dashboard Hub; table/chart/database apps	How well a specialized app solves one job versus a flexible bundle host
Native and adjacent Confluence	iFrame macro, Smart Links, Confluence databases, charts, Atlassian Analytics, whiteboards	When native functionality is good enough and why a buyer would avoid another app
Build or host alternatives	Forge Custom UI/full-page app, external static hosting, CodePen, GitHub Pages, internal portals, simple links	Engineering effort, maintenance, permissions, governance, flexibility, and end-user context

Detailed research questions

- What category and audience does each product name in its title and first screen?
- What outcome is promised before features are described?
- What content type can be embedded or created: external URL, single snippet, file, folder, generated app, live data, or native configuration?
- What creator skill is assumed, and how many steps lead to a working artifact?
- How are updates, versioning, previews, error handling, responsive sizing, and reuse handled?
- What can the content read, fetch, store, authenticate to, or write back?
- How are page permissions, admin controls, domain allowlists, isolation, secret handling, data residency, and trust programs presented?
- What do negative reviews reveal about activation, reliability, security, pricing, support, migration, or missing capability?
- What do positive reviews describe as the actual outcome or time saved?
- What are current pricing, installs, ratings, review count, last release, hosting model, and Marketplace trust signals on the capture date?
- Which competitors own a narrow use case strongly enough that Mini Site should integrate, complement, or avoid competing head-on?
- What position can Mini Site defend with current evidence, not merely claim?

Positioning maps to produce

- Map A — Horizontal: generic platform ↔ specialized solution. Vertical: static/linked content ↔ live interactive application.

- Map B — Horizontal: developer-built ↔ end-user configured. Vertical: external hosting/control ↔ Atlassian-hosted/governed.
- Map C — Buyer tradeoff matrix: flexibility, activation effort, external data access, trust/admin control, repeatability, and price.

Positioning rule. A blank area on a map is not automatically an opportunity. Confirm that users value the area and that Mini Site can occupy it better than native features or incumbents.

Deliverables

- Competitive inventory with at least 15 products or alternatives across all four classes.
- Review-mining dataset separating verified user reviews, vendor replies, and unsupported promotional claims.
- Two positioning maps and one buyer tradeoff matrix populated with dated evidence.
- Message teardown for the top five competitors: title, first promise, proof, use cases, trust, CTA, and search language.
- Recommended category statement, one-sentence value proposition, three proof pillars, three anti-positioning statements, and risks.

10. Evidence standards

Status definitions

Status	Required evidence	Allowed wording	Not allowed
Validated finding	For an atomic fact: an authoritative primary source or direct observation. For a market pattern: at least five independent demand artifacts across at least two channels, or credible quantitative evidence, plus a counterevidence check.	“Observed...”, “Five independent users across...”, “The listing states...”	“The market wants...” from one post, one vendor page, or one search result
Strong hypothesis	Three or four independent artifacts across at least two channels, or multiple converging signals with an important missing link such as willingness to pay or product fit.	“Evidence suggests...”, “Likely, pending...”	Presenting it as settled; hiding contradictory evidence
Unverified idea	Intuition, illustrative example, one anecdote, vendor claim without customer evidence, or a query that has not been checked.	“Test whether...”, “Possible...”, “No evidence yet”	Including it in priority counts or using it as a conclusion
Rejected / contradicted	Evidence shows poor recurrence, weak fit, a satisfactory native alternative, a disqualifying capability gap, or a false assumption.	“Do not pursue now because...”	Deleting it from the record or treating rejection as failure of the research

Evidence unit requirements

- Every artifact receives a stable ID and exact canonical URL.
- Capture source type, published date, capture date, deployment type, likely persona, original wording, normalized job, desired outcome, workaround, constraint, solution considered, result, and relevance.
- Quotes must be short—no more than 25 words from a source—and only as long as needed to preserve the user’s language.
- Mark whether the author is a user, vendor, Atlassian employee, community champion, consultant, student, or unknown. Do not assume a job title from writing style.
- Record engagement metrics as dated metadata, not as demand units. One post with 28,000 views is one request plus a visibility signal.
- Create a duplication key for cross-posts, quoted questions, mirrored pages, and multiple comments from the same underlying request.
- Capture an exclusion reason for every discarded artifact so the funnel can be audited.

Source quality hierarchy

- Tier 1 — Direct user evidence: problem posts, reviews, comments, interviews, and documented adoption or rejection outcomes.
- Tier 2 — Authoritative context: Atlassian product/developer documentation, Marketplace listing facts, pricing pages, and product documentation.
- Tier 3 — Independent synthesis: practitioner tutorials, comparison articles, community answers, and third-party demonstrations.
- Tier 4 — Discovery-only signals: autocomplete, People Also Ask, result ordering, social mentions, vendor blogs, and AI-generated summaries. Use these to find evidence, not to close a claim.

Claim review checklist

- Can every factual clause be traced to evidence IDs?
- Does the wording match the evidence scope—one incident, a repeated pattern, or a population estimate?
- Are vendor statements labeled as claims rather than outcomes?
- Has the Agent looked for a satisfactory native alternative and reasons users do not install apps?
- Are recent Cloud issues separated from historical Server/Data Center migration issues?
- Are contradicting cases included and explained?
- Would the conclusion change if one high-engagement post were removed? If yes, confidence is too high.

11. Prioritization framework

Score every JTBD from 0 to 5 on the dimensions below. Calculate the weighted raw score, scale it to 100, then apply the evidence-confidence multiplier. Preserve the unrounded inputs and supporting evidence IDs.

Raw opportunity score (0–100) = $20 \times [0.20F + 0.15U + 0.15V + 0.15P + 0.10D + 0.10R + 0.10W + 0.05X]$
 Evidence-adjusted score = Raw opportunity score $\times$ confidence multiplier

Code	Dimension	Weight	Scoring anchor
F	Frequency / recurrence	20%	0 = no qualified evidence; 5 = repeated across independent users, times, and channels
U	Urgency / pain	15%	0 = curiosity; 5 = blocked work, recurring manual burden, risk, or deadline
V	Economic or organizational value	15%	0 = decorative; 5 = saves material time/cost, reduces risk, or enables a key workflow
P	Current product fit	15%	0 = fundamentally unsupported; 5 = demonstrable today with a clean workflow
D	Workaround dissatisfaction	10%	0 = good-enough native/free solution; 5 = repeated failures, maintenance, or context switching
R	Reachability / acquisition	10%	0 = diffuse or inaccessible; 5 = clear search/community/channel and identifiable persona
W	Competitive whitespace	10%	0 = strong incumbent owns the job; 5 = material unmet need with weak alternatives
X	Repeatability / expansion	5%	0 = one-off artifact; 5 = recurring templates, teams, or adjacent jobs

Confidence multiplier

Evidence status	Multiplier	Use
Validated pattern	1.00	At least five independent demand artifacts across two or more channels, counterevidence checked
Strong hypothesis	0.75	Three or four independent artifacts or converging evidence with one material gap
Unverified idea	0.45	Fewer than three independent artifacts, vendor-led evidence, or unresolved product fit
Contradicted / rejected	0.00–0.30	Use only when documenting why a plausible job should not be pursued now

Priority gates

- No job enters the top-three recommendation without evidence from at least two source types.

- No job receives product-fit above 3 until its capability requirements have been checked against current documentation or a working demo.
- A disqualifying need for host-page DOM access, unsupported secrets/authentication, data write-back, or prohibited external access must be stated prominently.
- A high score with low confidence is a next-test candidate, not a launch decision.
- Do not average away incompatible subsegments. Split a job when the creator, constraint, or solution path materially differs.

Secondary overlays

Content priority: Rank by opportunity score, query intent, proof availability, SERP attainability, conversion path, and cannibalization risk. Do not publish a page solely because a keyword tool reports volume.

Design partner priority: Rank by explicit need evidence (35%), current product fit (25%), public reachability (15%), recurrence/learning value (15%), and diversity contribution (10%).

Competitive threat: Rank by job overlap, install/review evidence, trust, activation simplicity, distribution, and switching cost—not by feature-count similarity alone.

12. Recommended data sources and search protocol

Source	Best use	What to capture	Bias / caution
Atlassian Community	High-context Confluence questions, migration issues, admin answers, app recommendations	Question, deployment, date, persona clues, accepted answer, alternatives, outcome, views/likes as metadata	Old Server/DC questions can look current; community champions and vendors may recommend their own apps
Reddit	Raw language, workarounds, objections, peer recommendations	Post plus relevant thread context, subreddit, date, author history only when publicly relevant, solution outcome	Anonymous roles; deleted/edited posts; sarcasm; one viral thread can distort perception
Stack Overflow	Technical implementation jobs and constraints	Question, tags, deployment/version, accepted answer, comments, views, last activity	Developer-heavy; often historical; solutions may not apply to Cloud
YouTube	Demonstration language, tutorial demand, proof formats, comments	Title, channel, date, views, chapters, promised outcome, comments with real jobs, CTA	View count may reflect broad curiosity; affiliate/vendor content must be labeled
Marketplace reviews	Adoption outcomes, complaints, trust, pricing, support, activation	Rating, date, hosting, edition, review text, vendor response, claimed outcome, product version	Review volume is sparse for many apps; listings and review counts change; vendor replies are not user evidence
Google search	Query discovery, result-type analysis, competitor and content discovery	Exact query, date, locale, autocomplete, People Also Ask, top domains, result intent	Result counts are unreliable; rankings are personalized/localized; Google is a discovery layer, not primary
Official Atlassian docs	Current platform capability, modules, security and native alternatives	Page title, last updated date, exact capability/limit, product/deployment	Validates platform facts, not market demand

Query starters

Expand these with synonyms from live evidence. Use quotes sparingly; an exact phrase can hide natural variation.

Technical / capability:

- "Confluence Cloud" "HTML macro"
- "embed HTML" Confluence
- "run JavaScript" Confluence page
- "embed web app" Confluence
- "iframe" Confluence Cloud alternative
- "static site" Confluence

Outcome / scenario:

- "interactive dashboard" Confluence
- "internal tool" Confluence
- "interactive report" Confluence
- "database view" Confluence Notion
- "prototype" Confluence embed
- "calculator" Confluence macro
- "troubleshooting flow" Confluence

Alternative / dissatisfaction:

- Confluence HTML macro review
- Confluence dashboard plugin review
- Confluence iframe not working
- Confluence Smart Link interactive limitation
- Forge app too much work Confluence
- [site:community.atlassian.com](https://community.atlassian.com) Confluence "do I need an add on" interactive

AI-generated artifacts:

- ChatGPT HTML app Confluence
- Claude generated tool Confluence
- AI generated dashboard embed Confluence
- publish generated HTML to Confluence

Recommended sampling balance

- No single source should contribute more than 40% of the qualified demand artifacts.
- At least 50% of qualified artifacts should be user-authored first-person needs or reviews, not answers, vendor copy, or tutorials.
- At least 60% should be from the last 36 months unless the topic is explicitly historical or migration-related.
- For each top-three JTBD, obtain at least one source that explains the current workaround and one that reveals a decision, adoption, rejection, or outcome.

13. Required deliverables

Create one research folder with the following files. Use stable evidence IDs across every file so conclusions can be audited back to sources.

File	Purpose	Required contents
00_executive_readout.md	Decision summary	Recommendation; top three jobs; primary persona; position; biggest risks; what to do in the next 30 days
01_evidence_log.csv	Source of truth	All raw and qualified artifacts; dedupe; exclusions; short quotes; source metadata; normalized jobs
02_jtbd_top20.md	Opportunity map	Twenty JTBD cards; scores; evidence; counterevidence; capability requirements; next tests
03_seo_content_map.csv	Acquisition architecture	Queries, intent, job, SERP, page type, proof, CTA, priority, cannibalization
04_design_partner_candidates.csv	Approval-ready lead queue	25–30 public candidates; qualification; risk; personalized hook; score; wave
05_competitive_landscape.md	Positioning evidence	Inventory; review themes; message teardowns; maps; buyer tradeoff matrix
06_positioning_recommendation.md	Messaging decision	Category, one-line promise, proof pillars, anti-positioning, Marketplace recommendation
07_source_bibliography.md	Audit trail	Canonical URLs, titles, dates, access dates, and source notes
08_open_questions.md	Uncertainty register	Unverified ideas, capability questions, missing data, and the cheapest next test
09_research_journal.md	Method record	Queries, source coverage, daily counts, taxonomy changes, exclusions, and decisions

Final acceptance criteria

- Every factual claim has one or more evidence IDs; every evidence ID resolves to a canonical URL.
- The three evidence statuses are used consistently, and unverified ideas are excluded from validated counts.
- The top 20 jobs are based on bottom-up evidence, not on the product listing's example list.
- At least one disconfirming search was run for every top-five hypothesis and top-five JTBD.
- Cloud, Data Center, and Server evidence are separated; historical evidence is labeled.
- Competitor metrics are dated and are not interpreted as active paid users without evidence.
- The design partner file contains no sensitive personal data and no one has been contacted.
- The executive readout states what should not be pursued and what remains unknown.
- A reviewer can reproduce the recommendation from the evidence log without trusting the Agent's narrative.

14. Output templates

A. Evidence log schema

```
evidence_id, captured_at, source_type, canonical_url, title, published_at,
deployment, author_type, public_role, likely_persona, artifact_type,
verbatim_excerpt_max_25_words, original_problem_language, normalized_jtbd,
trigger, desired_outcome, current_workaround, dissatisfaction, interaction_required,
capability_requirements, disqualifiers, solution_mentioned, adoption_or_result,
willingness_signal, engagement_metadata, vendor_authored, duplicate_group,
qualification_status, exclusion_reason, relevance_0_5, confidence, notes
```

B. Finding statement

```
Finding ID: F-____
Statement: [One precise, falsifiable sentence]
Status: Validated finding | Strong hypothesis | Unverified idea | Rejected
Scope: [Who / deployment / job / time period]
Supporting evidence: [Evidence IDs]
Counterevidence: [Evidence IDs or search performed]
Confidence rationale: [Why this status is justified]
Implication: [Product / position / content / partner consequence]
Next cheapest test: [Specific action and pass/fail threshold]
```

C. JTBD card

```
JTBD ID and name:
When [situation/trigger], I want to [motivation/action], so I can [desired outcome].
Creator | Viewer | Admin | Buyer:
Artifact being shared:
Current workflow and workaround:
Critical interaction and data requirements:
Why current options fail / why they are good enough:
Independent demand artifacts | channels | recency:
Willingness-to-pay and urgency signals:
Current Mini Site fit and capability gaps:
Counterevidence / reasons not to pursue:
F,U,V,P,D,R,W,X scores | confidence multiplier | adjusted score:
Recommendation: Own now | Test next | Monitor | Reject
Next test and threshold:
```

D. SEO/content cluster

```
Cluster ID | Primary job | Persona | Funnel stage
Primary query | variants | original user phrases
Intent | SERP result types | current winners | dated metrics/source
Current site/Marketplace coverage | overlap/cannibalization
Recommended asset type | working title | unique promise
Required proof/demo | trust/limits content | CTA
Supporting evidence IDs | content priority | reason not to create
```

E. Competitor profile

```
Product | URL | competitor class | capture date
Target persona and named job | title and first promise
Input/content model | publishing/activation steps | update workflow
```

Interaction/data/auth/storage capabilities | known limits
 Hosting | permissions | isolation | admin/security controls | trust signals
 Pricing | installs | rating | review count | last release [all dated]
 Positive outcome themes | negative themes | vendor response themes
 Strengths | weaknesses | switching cost | evidence-backed gap
 Implication for Mini Site | evidence IDs

F. Design partner candidate

Candidate ID | public name/handle | public role/organization if explicit
 Source URL and date | job evidence | recurrence evidence
 Likely role: creator / admin / champion / buyer / viewer
 Product fit | capability risk | diversity cell | learning value
 Public contact route | personalized hook | recommended neutral ask
 Need 0–5 | fit 0–5 | reachability 0–5 | learning 0–5 | diversity 0–5
 Priority wave: 1 | 2 | reserve | exclude
 Authorization status: DISCOVERY ONLY — DO NOT CONTACT

G. Executive recommendation

Decision: Proceed with wedge | Reposition and test | Pause
 Recommended owned job/category:
 Primary creator, viewer, admin, and buyer:
 Top three JTBD and evidence-adjusted scores:
 One-sentence value proposition:
 Three proof pillars:
 Why now / why not now:
 Highest-risk assumption and next test:
 Product gaps blocking adoption:
 First three content assets:
 First design partner wave:
 What not to build or market yet:
 30-day action plan and success thresholds:

15. Two-week execution plan

Assume one Desktop Agent working sequentially. If tools allow parallel browser tabs or batch collection, use them to reduce latency, but keep one shared evidence log and one taxonomy.

Day	Focus	Actions	Checkpoint / output
1	Protocol and product truth	Read this brief; inspect public listing/docs; create files; define inclusion/exclusion rules; run seed queries; record product capability questions; establish taxonomy v0.	Research journal started; 10 seed artifacts; source plan; no unsupported product assumptions
2	Demand collection — Community and Google	Search Atlassian Community and Google; capture user wording, deployment, workaround, and solution path; tag design-partner candidates while collecting.	30 cumulative raw artifacts; at least 20 qualified; early vocabulary list
3	Demand collection — Reddit and Stack Overflow	Collect recent Cloud-first evidence; retain historical technical questions separately; run disconfirming queries for native alternatives and iframe sufficiency.	60 cumulative raw; at least 40 qualified; duplicate groups and exclusion reasons working

Day	Focus	Actions	Checkpoint / output
4	Marketplace, reviews, YouTube	Inventory direct and outcome competitors; mine reviews; inspect demos/comments; capture pricing/install/review metrics with date; add candidate leads.	100 cumulative raw; at least 70 qualified; 15 competitor/alternative records; 12+ candidate leads
5	Normalize, deduplicate, midpoint review	Clean evidence; split Cloud vs historical; refine bottom-up taxonomy; audit source balance; spot-check every proposed classification; list missing evidence and contradictions.	Midpoint memo; taxonomy v1; top 10 provisional jobs; gaps plan; go/no-go on weak branches
6	JTBD synthesis and scoring	Create top 20 cards; map creator/viewer/admin/buyer; document workarounds and capability requirements; score with confidence multipliers; inspect top jobs manually.	Top 20 v1; top three provisional wedges; two plausible rejects; product-gap register
7	SEO and content architecture	Expand queries from top jobs; inspect SERPs, autocomplete, PAA, existing site/listing; cluster intent; map pillar/supporting/demo assets; check cannibalization.	10+ clusters; 3–5 pillars; 10–20 support assets; Marketplace and demo recommendations
8	Competitive positioning	Complete class coverage and review mining; build maps and buyer matrix; tear down top five messages; test whitespace against native alternatives and direct apps.	Competitive landscape v1; maps; category/value proposition options; threat list
9	Design partners and integrated synthesis	Complete 25–30 candidates; score and diversify; draft first-wave hooks and interview guide; reconcile partner fit with top jobs and product gaps.	Ranked partner queue; outreach drafts only; interview guide; integrated recommendation draft
10	Adversarial QA and final packet	Trace every claim; run final disconfirming searches; verify links and dates; resolve score inconsistencies; state unknowns and rejected options; produce all deliverables.	Complete decision packet; acceptance checklist passed; explicit 30-day next step

Daily operating rhythm

- Start: write the day's target sources, quota, and hypotheses to challenge in the research journal.
- During collection: save each artifact immediately; never rely on browser history or memory.
- Every 20 artifacts: deduplicate, inspect source balance, and test whether the taxonomy is forcing evidence into preconceived categories.
- End: record counts, excluded items, taxonomy changes, contradictions, and the next day's highest-information search.
- Do not spend more than 20 minutes trying to access one blocked source. Record the block, seek a cached or alternative primary source, and continue.

Midpoint gate — end of Day 5

Continue only with evidence. If fewer than 50 qualified artifacts remain after deduplication, or the source mix is dominated by historical technical questions, spend Day 6 filling evidence gaps before ranking jobs. Do not compensate with more vendor pages.

Final decision gate — end of Day 10

- Proceed with wedge: at least one job scores 70+ after confidence adjustment, has evidence across two or more source types, fits current/near-term capabilities, and has a reachable creator/buyer path.
- Reposition and test: a promising job scores 50–69 or has one material uncertainty; propose a specific 30-day validation with threshold.
- Pause: no job clears 50 after confidence adjustment, native/competitor alternatives are good enough, or critical product/security gaps dominate the evidence.

16. Desktop Agent kickoff instruction

Execute this brief as the research lead. Start with public, source-linked evidence and maintain the evidence log as the single source of truth. Separate validated findings, strong hypotheses, unverified ideas, and rejected claims. Search for counterevidence, not only confirmation. Do not contact anyone, install or purchase apps, or modify product assets. Deliver the complete folder defined in Section 13 after ten working days, with a midpoint memo after Day 5. If a source is inaccessible or a product capability is unknown, record the uncertainty and continue with the next highest-information action.

Appendix A — Seed sources

These sources establish the starting context. They are not a substitute for the required research sample. URLs and Marketplace metrics should be rechecked on execution because pages and counts change.

ID	Source	Use	URL
S1	Mini Site for Confluence — Atlassian Marketplace	Product scope and current listing	https://marketplace.atlassian.com/apps/4169123443/%26
S2	Confluence Cloud HTML Macros — Reddit r/atlassian	User need for embedded code and no-iframe/page interaction	https://www.reddit.com/r/atlassian/comments/1ctdazp
S3	html emdedding into confluence? — Atlassian Community	Cloud user request; app/iframe solution route	https://community.atlassian.com/t5/Confluence-questions/html-emdedding-into-confluence/qaq-p/2631694
S4	Interactive database in Confluence — Atlassian Community	Notion-like, automatically updating views	https://community.atlassian.com/forums/Confluence-questions/Interactive-database-in-Confluence/qaq-p/1626231
S5	How to embed an iframe in Confluence page? — Stack Overflow	Historical technical need and Cloud add-on answer	https://stackoverflow.com/questions/43676723/how-to-embed-an-iframe-in-confluence-page

ID	Source	Use	URL
S6	Build a dashboard app with the full page module in Confluence — Atlassian Developer	Official dashboard/internal-tool context	https://developer.atlassian.com/platform/forge/build-a-dashboard-app-with-the-confluence-full-page-module/
S7	HTML Macro for Confluence Cloud — Atlassian Marketplace /	Direct capability competitor	https://marketplace.atlassian.com/apps/1212279/html-macro-for-confluence-cloud
S8	HTML Macro for Confluence — Atlassian Marketplace / Narva Software	Direct capability competitor; files, code, embeds, security controls	https://marketplace.atlassian.com/apps/1221472/html-macro-for-confluence?hosting=cloud&tab=overview
S9	Tableau for Confluence — Atlassian Marketplace	Outcome-specific interactive dashboard positioning	https://marketplace.atlassian.com/apps/1217497/tableau-for-confluence?hosting=cloud&tab=overview
S10	GrafanaSight for Confluence — Atlassian Marketplace	Outcome-specific observability/dashboard positioning	https://marketplace.atlassian.com/apps/2643908494/grafanasight-for-confluence?hosting=cloud&tab=overview
S11	Dashboard Hub for Confluence — Atlassian Marketplace	Outcome-specific reporting/dashboard positioning	https://marketplace.atlassian.com/apps/1224619/dashboard-hub-for-confluence-reports-dashboards-from-jira
S12	Table Filter, Charts & Spreadsheets for Confluence — Atlassian Marketplace	Established interactive reporting/data alternative	https://marketplace.atlassian.com/apps/27447/table-filter-and-charts-for-confluence?tab=overview

Appendix B — Suggested initial taxonomy

Use this only as a coding aid. Add, merge, split, or remove categories based on evidence. Do not force every artifact into one of these buckets.

Dimension	Seed values
Artifact	External webpage; single HTML snippet; multi-file static bundle; live dashboard; chart/report; form; database view; prototype; calculator; workflow/troubleshooting tool; other
Core job	Embed existing content; publish generated/built tool; bring live data into context; collect input; explain or simulate; share prototype; replace manual report; centralize team access; migrate legacy macro
Creator	Developer; analyst/data; designer/researcher; Confluence admin; operations/SRE; project/program manager; knowledge manager; marketer; unknown
Interaction	None/static; filter/drill; form/input; navigation; computation; visualization; API read; write-back; host-page DOM; authentication; storage
Alternative	Native macro; iframe/Smart Link; direct HTML app; scenario app; external link/hosting; Forge/custom app; screenshot/PDF; manual process; no solution
Constraint	Security/admin; permissions; external network; CSP/CORS; secrets; page-DOM access; responsive sizing; mobile; accessibility; versioning; update workflow; price; reliability
Outcome signal	Requested only; solution suggested; tried; adopted; rejected; paid; renewed; abandoned; outcome unknown

Appendix C — Final review checklist

- ☐ All required files exist and use the same evidence IDs.
- ☐ All canonical URLs open or are marked inaccessible with access date and alternative source.
- ☐ All quotes are 25 words or fewer and preserve original meaning.
- ☐ Source type, author type, deployment, recency, and duplicate groups are complete.
- ☐ At least 70 qualified artifacts remain after exclusions and deduplication.
- ☐ No source exceeds 40% of qualified demand artifacts.
- ☐ Every top-three job has two source types, counterevidence, product-fit verification, and a reachable persona.
- ☐ Calculator, prototype, dashboard, and internal tool appear in conclusions only to the degree supported by evidence.
- ☐ Marketplace install/review/pricing metrics are dated and not treated as active paid-user counts.
- ☐ Native Confluence, iframe, direct HTML apps, scenario apps, external hosting, and custom Forge are all considered.
- ☐ Validated findings, strong hypotheses, unverified ideas, and rejected claims are visibly separated.
- ☐ The final decision includes a concrete 30-day test and pass/fail threshold.
- ☐ No prospect was contacted and no external state was changed.