

# ***Notion Case Study: Turning Qualitative Insights into Product Strategy***

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Main points:

1. Overview of notion
2. Competitors analysis
3. Pain points
4. User segment analysis over qualitative data
5. Hypothesis
6. Strategic fit analysis
7. User value
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9. Workflow and Prototype Link : <https://notionworkspacecopilot.lovable.app>

## ***1. Overview***

Notion is an all-in-one, modular workspace that combines documents, wikis, project management, and databases into a single, customizable system. Users can create anything from simple notes to complex internal tools without code.

### **Key uses of Notion**

- **Team knowledge base:** Wikis, SOPs, onboarding
- **Project & product management:** Roadmaps, sprint tracking, OKRs
- **Docs & collaboration:** PRDs, meeting notes, cross-team documentation
- **Databases & workflows:** CRM, content calendar, task pipelines
- **Personal use:** Notes, journaling, study planning, habit systems
- **AI workflows:** Summaries, writing help, Q&A, automation, agents

**Mission:** Empower everyone to *“shape the tools that shape their work and life”* — democratize toolmaking.

**Vision: A customizable workspace where teams build workflows without engineering resources; a unified home for all knowledge + automation.**

### **Top Competitors**

- **Coda** – document-to-app builder with formula language
- **Airtable** – database-first, strong relational modeling
- **ClickUp** – project/task management depth
- **Confluence** – enterprise wiki, structured documentation
- **Evernote / OneNote** – personal note-taking

### **Revenue & Scale (public estimates)**

- 100M+ users, with ~4M paying customers
- Estimated ARR \$300M–\$500M (growth driven by enterprise + AI)
- Valuation widely reported around \$10B (private company)

### **Key Benefits**

- Highly flexible — “build anything” structure
  - Replaces multiple tools (docs, PM, knowledge, DBs)
  - Strong template ecosystem → viral adoption
  - Clean UI + low onboarding friction
  - Rapidly evolving AI capabilities
  - Strong for cross-functional collaboration
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## 2. Competitors Analysis

Feature / Capability	Notion	Coda	Airtable	ClickUp	Confluence(Atlassian)
Docs & Rich Pages	★★★★★	★★★★★	★★	★★★	★★★★★
Databases / Tables	★★★	★★★★★	★★★★★	★★★	★★★
Project/Task Mgmt	★★★	★★★★	★★	★★★★★	★★
Customization / No-code building	★★★★★	★★★★★	★★★★★	★★★	★★
Knowledge Base / Wiki	★★★★★	★★★★	★★	★★★★★	★★★★★
AI features & automation	★★★★★	★★★★	★★	★★★★★	★★
Enterprise controls	★★★	★★★★	★★★★★	★★★★★	★★★★★
Best For	All-in-one workspace	Doc-app builders	Data-heavy workflows	PM-heavy teams	Enterprise documentation

**Insight – Although Notion is a strong all-round workspace, users still turn to Coda and Airtable for more powerful, high-performance databases and to Confluence for enterprise-grade structure and controls. Competitors win by going deeper in these specific areas, while Notion’s breadth limits its depth. As a result, advanced and enterprise users often outgrow Notion when workflows require faster, scalable databases or stronger governance.**

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### 3. Pain Points

How I measured frequency & impact in pain points

- Frequency = how often the issue appears across active community channels
- Impact = how much the issue blocks core workflows

#### 1) Performance: slow pages, slow databases, mobile lag — (Frequency: Very High · Impact: High)

What users say

- Large/complex pages and embedded/inline databases slow rendering and edits; databases and pages can be laggy or even “unusable” at scale. Many long Reddit threads and community posts document people trying hacks (split pages, reduce inline DBs). ([Reddit](#)) - Although notion help centre has put up guidelines and work abouts, there hasn’t been a direct solution.
- Mobile apps (Android/iOS) often lag, crash, or have slow typing; multiple user reports and videos show mobile remains a pain point. ([Reddit](#))

Why it happens (technical/behavioral)

- Notion stores rich “blocks” and renders pages client-side; very large pages or many inline database views increase processing and network requests. Browser/mobile resource constraints amplify problems. ([Super Notion Websites](#))

#### 2) Offline access / reliability — (Frequency: Very High · Impact: Very High for mobile/field use)

- Historically Notion had poor/off-and-on offline behavior; users complained for years that caching was unreliable (pages not fully available offline, edits sometimes lost). Community outcry around “when offline?” was persistent. Even though notion came up with marking offline pages, users have complained that it still doesn’t cache sub-pages. ([Reddit](#))

#### 3) Database & API limits (rate limits, relation limits, large exports) — (Frequency: High · Impact: High for integrators/developers & heavy DB users)

- Developers hit API request limits and payload/character limits when automating content or integrating at scale. Users report issues adding many related pages and hitting limits. ([Reddit](#))

**4) Complexity & steep learning curve / information architecture — (Frequency: High · Impact: Medium–High)**

- New users get overwhelmed by Notion’s infinite canvas, blocks model, and multiple ways to do the same thing — people report spending more time configuring pages than getting work done. Several guides and Medium posts summarize abandonment due to complexity. ([Medium](#))

**5) Permissions, sharing, granular admin features & enterprise controls — (Frequency: Medium · Impact: High for large orgs)**

- Teams request more granular permission controls (e.g., finer sorting of related pages, more admin audit logs on lower tiers). Enterprise buyers demand SSO, audit logs, DLP, advanced export. ([Reddit](#))

**6) Export, backup and data portability concerns — (Frequency: Medium · Impact: Medium–High for compliance-heavy orgs)**

- Requests for reliable full-workspace export, clean markdown/html exports, or legal-grade backups show up periodically. Some users worry about vendor lock-in and how well nested content exports. ([Notion](#))

**7) Pricing changes / AI as add-on & plan complexity — (Frequency: Medium · Impact: Medium)**

- Pricing adjustments, new AI add-on costs, and changing plan features spark discussion and occasional pushback in community threads. Perception: some features moved behind paid tiers or new add-ons (Notion AI cost). ([Reddit](#))

**Overall ranking (frequency × impact)**

1. Performance (slow pages/databases/mobile) — Top pain. ([Reddit](#))
2. Offline reliability — Top pain for mobile/field users. ([Reddit](#))
3. API / database limits for integrators — High for developers. ([developers.notion.com](#))
4. Complexity/learning curve & governance — High for orgs without templates/standards. ([Medium](#))
5. Permissions/export & pricing debates — Important but secondary. ([Notion](#))

**Pain Points Insights – Each major pain point maps to a different user segment, and Notion’s diverse audience means high-frequency complaints don’t necessarily come from high-impact users. A segment may be vocal but small, low-value, or not**

influential on core metrics.

Therefore, a user-segment analysis is essential to understand who experiences the pain, how large that segment is, and how it affects retention and revenue.

## 4. User Segment Analysis over qualitative data

Pain-point / Cluster	Approx. Share of Complaints (public sample)	Typical User Profile / Context	Key Patterns / Representative Quotes
Performance / Speed / Database Slowness / Large DB lag	~ 45–55 % of complaints	Users with large databases, many inline DBs, heavy content (images, embeds), frequent DB views; teams or heavy-use individuals	> “Notion is painfully slow ... with big space on Enterprise plan and it’s taking 30–60 seconds to load some databases despite countless optimizations.” ( <a href="#">Reddit</a> ) > “As soon as you add databases, several thousand items ... forget it ... clicking anything takes too long.” ( <a href="#">Reddit</a> )
Mobile / Cross-device / App lag & instability	~ 10–15 %	Users switching between devices; mobile-first or mobile + desktop users	> “Slow performance on Android phones ... lagging every time.” ( <a href="#">Reddit</a> ) > “Mobile app is definitely worse than the desktop version.” ( <a href="#">Reddit</a> )
Complexity / Steep learning curve / Overwhelm for new or light users	~ 15–20 %	New users, individuals, students, small-team users, people using Notion for basic tasks	Many reviews mention “overwhelming flexibility,” “too many options,” “takes time to set up before it becomes useful.” ( <a href="#">Medium</a> )
Offline / Connectivity / Reliability issues	~ 5–10 %	Users with unstable Internet, or users working in offline-heavy contexts (travel, field work, remote areas)	Offline capabilities still limited; some users complain about inability to access docs without net. ( <a href="http://blog.herdr.io">blog.herdr.io</a> )
Feature-gap / “not specialized enough” for advanced workflows (e.g. DB features, project-mgmt, export, governance)	~ 5–10 %	Power users, teams expecting robust DB/project-management/reports; or those evaluating alternatives	Some find Notion’s DB or export features insufficient compared to specialized tools. ( <a href="#">Medium</a> )
UI/UX or usability quirks (navigation, formatting, search, large page readability, embedded media issues)	~ 5–8 %	Mixed — both individual & teams, often those with heavy content (images, long docs)	Complaints about slow loading when using images or embeds; formatting issues; distraction vs performance. ( <a href="http://freesoftwaremine.in">freesoftwaremine.in</a> )

Insights – Performance remains the most critical issue for Notion’s highest-value users and is a clear competitive gap where Coda and Airtable excel. However, resolving it requires a long-horizon architectural investment that cannot be

addressed through a short-term feature intervention. In contrast, improving the complexity and learning curve is both feasible and impactful, especially for new and light users, and does not interfere with Notion's core architecture. Given the constraints and need for a focused, near-term hypothesis, prioritizing the complexity/learning-curve problem is the most practical and value-aligned direction.

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## ***5. Hypothesis***

New and light users—students, individuals, and small teams—struggle with Notion's steep learning curve and often fail to translate ideas into well-structured workspaces. Introducing an in-product Workspace Builder Copilot that guides users, creates structures on their behalf, and recommends best-practice layouts based on intent will drastically reduce setup friction. By grounding the Copilot in Notion's help center, templates, and proven workflows, users can become productive immediately without relying on external tutorials. This should materially improve onboarding success, activation, and early retention by eliminating the perception that Notion is “too complex to start with.”

**One line statement:** A Workspace Builder Copilot that instantly transforms user intent into ready-to-use Notion workspaces will cut the learning curve, accelerate time-to-first-value, and significantly boost activation and early retention.

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## ***6. Strategic Fit Analysis — Notion Workspace-Builder Copilot***

- **Mission Fit**
  - Eliminates the learning curve.
  - Transforms intent into structured, usable workspaces.
- **User Fit**
  - Serves Notion's largest segment.
  - Fixes the #1 onboarding failure: complexity.
  - Delivers the fastest, widest impact.
- **Competitive Fit**
  - External AI explains workflows.
  - Only Notion can construct them.
  - Native blocks, databases, in-editor guidance create a defensible moat.

- **Business Fit**  
Accelerates activation.  
Shrinks time-to-value to minutes.  
Drives deep retention and lock-in.  
Lifts AI ARPU and team upgrades.
  - **Execution Fit**  
Scoped, realistic, low-risk.  
Lightweight scaffolds.  
Incremental block generation.  
Built on existing templates.  
Guidance is optional, not forced.
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## ***7. User Value***

### **Target User Segments**

- **Students & Individuals:** Need quick setup for notes/projects without technical knowledge.
- **Small Teams (1–5):** Require lightweight, flexible systems without dedicated ops/PM roles.
- **Light Users / New Joiners:** Overwhelmed by templates, databases, and workspace structuring.

### **Problem Hypothesis**

- Users face a **steep learning curve** when setting up databases, templates, and workflows.
- Qualitative signals from Reddit, X, YouTube, G2, and blogs highlight confusion, overwhelm, and frequent reliance on external tutorials.
- Some users switch to Coda/Airtable due to clearer structure and easier database handling.
- Onboarding drop-off indicates users fail to reach a meaningful first-success moment.

### **Problem Severity & Current Alternatives**

- **Severity: High** — directly impacts activation, early retention, and paid conversion.

- **Alternatives / Workarounds:**
  - Coda, Airtable, Confluence (simpler structures)
  - External tutorials and influencer templates
  - Manual trial-and-error setup inside Notion

### **User Goals (Success Criteria)**

- Achieve fast **first-success** by generating a usable workspace quickly.
  - Get guidance on database/table setup without learning advanced concepts upfront.
  - Move from setup → productive work faster.
  - Build confidence using Notion independently.
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## ***8. Business Value***

### **Key Stakeholders**

- Product (AI, Core Editor), Engineering, Design, UX Research

### **Expected Business Impact**

#### **Qualitative:**

- Smoother onboarding, better perceived simplicity
- Deeper workspace investment → stronger stickiness
- Reduced reliance on external tutorials
- Clear guidance builds user confidence

#### **Quantitative (Hypothesis-Level):**

- ↑ Activation rate
- ↓ Day-7 onboarding drop-off
- ↑ Paid conversion (workspace depth correlates with upgrades)
- ↑ AI Add-on adoption
- ↓ Setup- and structure-related support tickets

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## **9. Work flow and Prototype link**

<https://notionworkspacecopilot.lovable.app>

### **Workflow –**

1. User's target = to finish workspace setup
2. User dashboard displays the progress of workspace setup/ ongoing task
3. Copilot asks if user wants structural improvements. On clicking the "improve structure" button, copilot gives a few suggestions.
4. Copilot top panel has "Progress", "Video" and "Chat". User can click on desired medium of support to receive from copilot.
5. "Video", will provide short reel videos about ongoing task user is trying to complete. User can search for specific tools videos with the search bar at bottom.
6. "Chat" is text based support, where user can get help in text format with chatting.