Atlas Market Overview & Strategy



Collaborative Authoring Toolsets

doption Friction

Friction

- 1. Complexity
- 2. Cost
- 3. Collaborative Inertia

Collaborative Notetaking

OneNote. Obsidian. Word. TrilliumNext. Confluence

- · Individual focused, often a personal choice
- · Bad-to-Decent collaborative authoring
- Structure, hierarchical, and relational display are secondary use cases
- · Limited structured output
- · Highly fractured market
- · Immobile, locked-in
- Bottom-up adoption

ERP/Project Management

Jira, Trello, Asana, Notion, M365, SFDC

- Bad-to-Excellent authoring, visualization & reporting
- Process-specific
- · Heavy learning curve for structured output
- · Low consumer accessibility
- Top-down adoption

Technical/Academic/Scientific

VSCode, CurveNote, Corca, Overleaf

- · Narrowly use-case driven
- · Consumer-accessible
- · Collaborator influenced
- · Flexible, but not necessarily mobile
- · Heavily fragmented

Digital Whiteboards

FigJam, Whiteboard, Miro, Lucid

- Good-to-excellent collaborative authoring use cases (ideation, kanban, etc)
- · Some allow incoming/outgoing API calls
- · Very competitive market
- No meaningully structured output (single pdf, docx, etc)
- Highly mobile users many with 2-3 in use
- · Easy onboarding
- Bottom-up adoption



Reporting & Structured Visualization

Atlas Innovations & Use Cases

https://dev.atlasflow.co

- StructuredVisualization &Output
 - Proposal Generation
 - Project Planning
 - Learning Plans
 - Structured Ideation

- User-extensible data model
 - Object Tagging
 - 3D Graph visualization
 - Quantitative Analysis
 - Budgeting
 - Reporting



© 2025 Paul Galjan

Technical Strategy

Challenge: Hypothesis is weakly supported & difficult to comprehensively test **Approach**: Iterative, freemium SaaS with 100-500 MAU to prove concept and explore product-market fit

In development

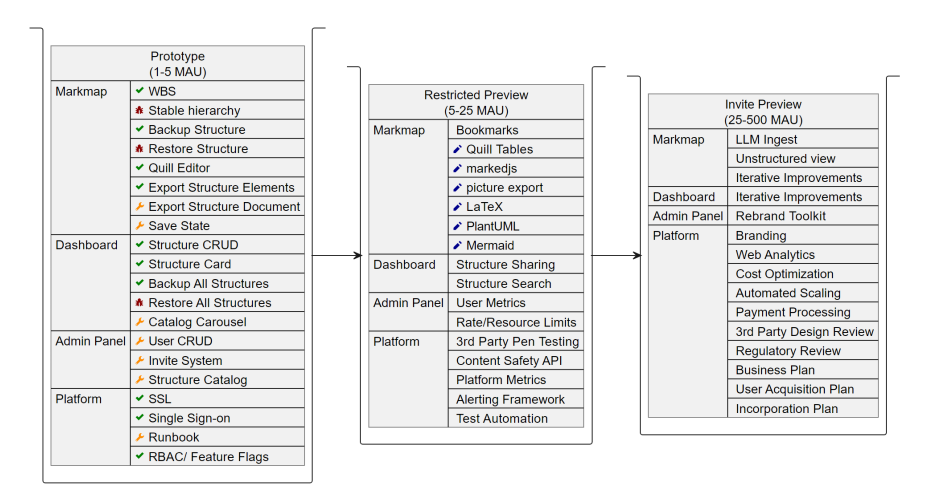
- Minimal open source platform (<\$0.20/user-mo)
- Frictionless, free onboarding
- Predictable user-extensible data model
- Robust export (pdf, docx)
- Broad document support (Quill, LaTeX, UML, Markedjs)

Future

- Alternative renderers
- Unstructured views
- Reporting API
- Ingest API
- Al-driven authoring
- Cross-structure graph visualization

© 2025 Paul Galjan

Roadmap



© 2025 Paul Galjan 5 / 8

User Acquisition

- Multiple authoring experiences tuned to underserved persona
 - Project Planner*
 - Academic
 - Freelance Consultant
- Frictionless onboarding and sharing
- Invite system to rate limit new users

Collaborative Authoring Toolsets

Jira, Trello, Asana, Notion, M365, SFDC

ERP/Project Management

- · Bad-to-Excellent authoring, visualization &
- Process-specific
- · Heavy learning curve for structured output
- · Low consumer accessibility · Top-down adoption

- secondary use cases Limited structured output
- Highly fractured market
- Immobile: locked-in · Bottom-up adoption

Technical/Academic/Scientific

VSCode, CurveNote, Corca, Overleaf

- · Narrowly use-case driven
- · Consumer-accessible · Collaborator influenced
- . Flexible, but not necessarily mobile
- · Heavily fragmented

Digital Whiteboards

Collaborative Notetaking

OneNote, Obsidian, Word, TrilliumNext, Confluence

· Individual focused, often a personal choice . Bad-to-Decent collaborative authoring

Structure, hierarchical, and relational display are

FigJam, Whiteboard, Miro, Lucid

- · Good-to-excellent collaborative authoring use cases (ideation, kanban, etc)
- . Some allow incoming/outgoing API calls
- · Very competitive market
- . No meaningully structured output (single pdf, docx, etc)
- . Highly mobile users many with 2-3 in use
- Easy onboarding
- Bottom-up adoption

്റ Atlas

Reporting & Structured Visualization

© 2025 Paul Galjan

Friction

2. Cost

1. Complexity

3. Collaborative Inertia

Atlas Architecture EC2 Security Snyk → Atlas Repo → Access Control OAuth2/JWT Encryption Audit Integrations React NextAuthjs Redux Toolkit Tailwind CSS API Key Management Webhooks NextJS backend Markmap NestJS PrismaORM Redis Postgres *

Architecture

© 2025 Paul Galjan 7 / 8

Alternative Approaches

- Plugin: build a plugin for existing platforms
 - Platform captivity
 - Opaque user patterns
 - Not much less expensive
 - Addressable via ingest API
- Document processor with Wordpress frontend
 - Inelegent and uninformative
 - Opaque user patterns

© 2025 Paul Galjan 8 / 8