Aksara IS

No-Code Platform for Indonesian Businesses

Strategic Planning & Feasibility Analysis

Phase 1 Priority Project - Ak'sara Initiative



No-Code Platform for Indonesian Businesses

Planning & Feasibility Analysis

Phase 1 Priority Project - Ak'sara Initiative

Empowering 64.2 Million Indonesian SMEs Through Locally-Developed No-Code Solutions

A comprehensive strategic analysis for transforming Indonesian business digitalization



Executive Summary

Vision: Empower Indonesian businesses to create custom applications without coding expertise.

Current Status: Advanced SvelteKit-based platform with drag-and-drop form builder.

Market Position: First Indonesian-focused no-code platform with local language support.

12-18

Months to MVP

\$225K

Development Budget

100K+

Target Users



Current Technical Foundation

Existing Architecture

- SvelteKit with Runes on Bun runtime
- Sophisticated designer system with modular architecture
- Multi-layered loading strategy: Core → Defaults → Generated → Runtime
- YAML-to-JSON compilation for performance optimization

Advanced Features Already Implemented

- Drag-and-drop form builder with real-time preview
- Component registry system with extensible architecture
- Data source integration (REST API, Database, File Storage)
- Module and menu management system
- Admin vs End-user layout separation

Current Architecture





Market Analysis

Global No-Code Market

• Market Size: \$13.2B (2023) → \$65B (2030)

• Growth Rate: 25.2% CAGR

• Key Players: Bubble, Webflow, Airtable, OutSystems, Mendix

Indonesian Business Software Market

• Total SMEs: 64.2M businesses (2023)

• **Digital adoption:** <15% use custom business software

- Pain Points: Expensive international solutions, language barriers
- Opportunity: 54M+ businesses with manual/spreadsheet-based processes

Competitive Landscape Analysis

International Players in Indonesia:

- Bubble.io: English-only, \$29-349/month
- Webflow: Design-focused, not business applications
- Microsoft Power Platform: Complex, enterprise-focused
- Google AppSheet: Limited customization, Google ecosystem lock-in

Local Competitors:

- Limited Indonesian no-code solutions
- Most solutions are custom development services
- No major player with Indonesian language priority



Unique Value Proposition

Indonesian-First Approach

- Native Bahasa Indonesia interface and documentation
- Indonesian business templates (invoice, inventory, HR)
- Local compliance (tax forms, government reports)
- Cultural context in workflows and processes

Technical Advantages

- **Modern architecture** (SvelteKit + Bun = faster than competitors)
- Offline-capable applications
- Lightweight deployment (no vendor lock-in)
- Open architecture (export to standard formats)

Business Model Innovation

- Affordable pricing (10x cheaper than international solutions)
- Local payment methods (bank transfer, e-wallet)
- Community-driven template marketplace
- Professional services in Indonesian language



Technical Roadmap

Phase 1: Core Platform Completion (Months 1-6)

Current Status: 70% complete

Remaining Work:

- Unified page creator (integrate module + form designer)
- Core library consolidation (file operations, schema management)
- Database integration completion
- **User authentication** and workspace management

Key Features to Complete:

- One-click "Create CRUD Page" workflow
- Advanced component library
- Data validation and business rules
- Export functionality (JSON, API specs)



Technical Roadmap

Phase 2: Business Features (Months 7-12)

Objective: Production-ready business application builder

New Features:

- Indonesian business templates (invoicing, inventory, CRM)
- Reporting and analytics builder
- Workflow automation (approvals, notifications)
- Multi-user collaboration and permissions

Integration Features:

- Payment gateway integration (Indonesian banks)
- Government API integration (e-faktur, NIB)
- Popular Indonesian services (WhatsApp Business, Tokopedia)



Technical Roadmap

Phase 3: Enterprise Features (Months 13-18)

Objective: Enterprise-grade platform with advanced capabilities

Enterprise Features:

- Advanced security (SSO, LDAP, audit logs)
- Custom branding and white-labeling
- API management and webhooks
- Performance monitoring and scaling

Platform Features:

- Mobile app builder (Progressive Web Apps)
- Advanced integrations (ERP systems, external APIs)
- Custom component development framework
- Multi-tenant architecture for SaaS deployment



Technical Architecture Deep-Dive

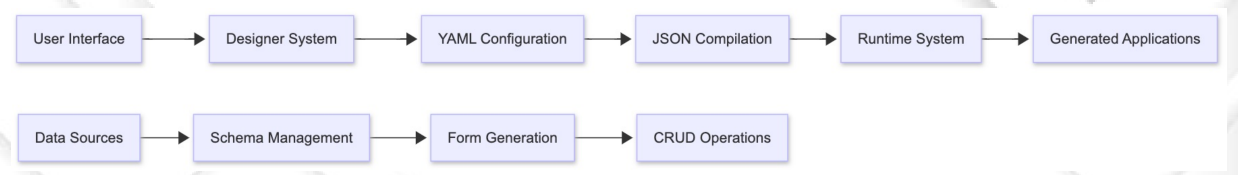
Performance Optimizations

- YAML → JSON compilation for fast runtime loading
- Component lazy loading for large applications
- Incremental compilation for designer changes
- Bun runtime for superior JavaScript performance

Scalability Features

- Modular architecture allows independent scaling
- Stateless design for horizontal scaling
- CDN-ready asset compilation
- Database-agnostic data layer

Current Architecture Strengths





Business Model

Revenue Streams

1. SaaS Subscriptions (Primary - 70% revenue)

- Starter: Free (1 app, 2 users, basic features)
- **Professional:** \$29/month (5 apps, 10 users, advanced features)
- Business: \$99/month (20 apps, 50 users, integrations)
- Enterprise: \$299/month (unlimited, custom features)

2. Professional Services (25% revenue)

- Custom template development: \$2K-10K per template
- System integration: \$5K-25K per project
- Training and consulting: \$150-300/hour
- Migration services: \$3K-15K per organization

3. Marketplace Revenue (5% revenue)

- Template marketplace: 30% commission on sales
- Component store: 20% commission on premium components
- Integration partnerships: Revenue sharing with service providers

Cost Structure

Development (60% of costs):

- Core team (5 developers): \$300K/year
- Platform infrastructure: \$50K/year
- Third-party services: \$25K/year

Business Operations (40% of costs):

- Sales and marketing: \$100K/year
- Customer support: \$50K/year
- Legal and compliance: \$15K/year



Market Entry Strategy

Phase 1: Developer & Early Adopter Community (Months 1-6)

Target: Indonesian developers, small agencies, tech-savvy SME owners

Approach:

- Open beta with developer community
- **Tech conference** demonstrations
- GitHub and developer forum engagement
- Influencer partnerships with Indonesian tech leaders

Goals:

- 1,000 beta users
- 100 published applications
- Community feedback integration
- Technical validation completion



Market Entry Strategy

Phase 2: SME Market Penetration (Months 7-12)

Target: Small-medium businesses, consultants, local agencies

Approach:

- Business template library launch
- Indonesian business use case marketing
- Partnership with business consultants
- Local success stories and case studies

Goals:

- 5,000 active users
- 500 paying customers
- Template marketplace launch
- Break-even achievement



Market Entry Strategy

Phase 3: Enterprise Sales (Months 13-18)

Target: Large Indonesian corporations, government agencies

Approach:

- Enterprise feature rollout
- Professional sales team establishment
- Government procurement participation
- System integrator partnerships

Goals:

- 50 enterprise customers
- Government pilot programs
- \$1M annual revenue
- Market leadership position



Competitive Advantages

Technology Advantages

- 1. **Modern architecture** (SvelteKit + Bun) = superior performance
- 2. Sophisticated designer with advanced component system
- 3. **YAML-based configuration** = human-readable and version-controllable
- 4. Offline capability = works without constant internet connection

Market Advantages

- 1. Indonesian language first complete localization
- 2. Local business context templates and workflows
- 3. Affordable pricing 80% cheaper than international alternatives
- 4. Community-driven Indonesian developer ecosystem

Business Advantages

- 1. First-mover advantage in Indonesian no-code market
- 2. Strong technical foundation already established
- 3. Clear monetization strategy with multiple revenue streams
- 4. Scalable architecture for rapid growth



Risk Analysis

Technical Risks



Risk: Complexity of visual designer for non-technical users

Mitigation: Extensive UX testing, tutorial system,

template-first approach

Risk: Performance issues with complex applications Mitigation: Performance monitoring, optimization guidelines, architecture reviews

Market Risks



Risk: Competition from established international players Risk: Slow adoption by traditional Indonesian

Mitigation: Indonesian-specific features, local

partnerships, pricing advantage

businesses

Mitigation: Change management support, extensive

training, success showcases

Business Risks



Risk: Funding requirements for market expansion

Mitigation: Early revenue generation, phased funding,

strategic partnerships

Risk: Talent acquisition in competitive market

Mitigation: Remote-first team, competitive compensation,

equity participation



Success Metrics & KPIs

Technical KPIs

- Platform uptime: >99.9%
- Application generation time: <30 seconds
- **Designer responsiveness:** <2 seconds for most operations
- Export compatibility: 100% with standard formats

User Adoption KPIs

- Monthly active users: 1K (Month 6) → 10K (Month 12) → 50K (Month 18)
- Application creation rate: 100/month → 1,000/month → 5,000/month
- User retention: >70% monthly, >40% annual
- Template usage: >80% of users start with templates

Business KPIs

- Revenue: \$10K (Month 6) → \$100K (Month 12) → \$1M (Month 18)
- Customer acquisition cost: <\$50 per user
- Lifetime value: >\$500 per user
- Conversion rate: >5% free to paid



Resource Requirements

Development Team (5 people)

- **Technical Lead** \$85K/year (architecture, core development)
- Frontend Developer \$70K/year (SvelteKit, designer UI)
- Backend Developer \$70K/year (APIs, data layer)
- **UX/UI Designer** \$60K/year (user experience, templates)
- QA Engineer \$50K/year (testing, quality assurance)

Business Team (3 people)

- **Product Manager** \$80K/year (roadmap, user research)
- Marketing Manager \$60K/year (growth, content)
- Customer Success \$45K/year (support, onboarding)

Infrastructure & Operations

- Cloud infrastructure (AWS/GCP): \$25K/year
- Development tools and services: \$15K/year
- Marketing and user acquisition: \$50K/year
- Legal and business setup: \$10K/year



Financial Projections

5-Year Revenue Model

Year 1: \$100K

- 1,000 users, 10% conversion rate
- Average \$100/user annual revenue

Year 2: \$1M

- 10,000 users, 15% conversion rate
- Average \$120/user annual revenue

Year 3: \$5M

- 50,000 users, 20% conversion rate
- Average \$150/user annual revenue + enterprise

Year 4: \$15M

- 150,000 users, 25% conversion rate
- Average \$200/user + professional services

Year 5: \$35M

- 350,000 users, 30% conversion rate
- Average \$250/user + marketplace + enterprise

Investment Requirements

Seed Round: \$500K (12 months)

- Complete MVP development
- Initial team building
- Market validation

Series A: \$2M (24 months)

- Market expansion
- Enterprise features
- Team scaling

Break-even: Month 15

Profitability: Month 18

ROI: 25x over 5 years



Strategic Partnerships

Technology Partners

- 1. Cloud providers (AWS, Google Cloud) credits and support
- 2. Payment gateways (Midtrans, Xendit) integration partnerships
- 3. Indonesian APIs (e-faktur, government services) official partnerships

Business Partners

- 1. Business consultants template development and user acquisition
- 2. System integrators enterprise sales and implementation
- 3. Educational institutions training programs and certification

Distribution Partners

- 1. Indonesian ISVs white-label partnerships
- 2. Hosting providers bundle offerings
- 3. Business associations member benefits and training



Implementation Timeline

Development Phases

Q1 2024: Foundation

- Complete core platform features
- Launch beta testing program
- Build initial template library
- Establish development processes

Q2 2024: Market Entry

- Public launch with freemium model
- Indonesian business template release
- Marketing campaign initiation
- Community building programs

Q3 2024: Growth

- Enterprise features development
- Partnership establishment
- Professional services launch
- International expansion planning

Q4 2024: Scale

- Advanced features rollout
- Government pilot programs
- Series A funding
- Team expansion

Key Milestones

- M1: MVP completion (Month 3)
- M2: Beta launch (Month 6)
- M3: Commercial launch (Month 9)
- M4: Break-even achievement (Month 15)
- M5: Market leadership (Month 24)



Conclusion

Strategic Advantages Summary

- Strong technical foundation with 70% complete advanced platform
- Clear market opportunity in underserved Indonesian SME segment
- Differentiated value proposition through localization and pricing
- Scalable business model with multiple revenue streams

Success Factors

- Rapid completion of remaining technical development
- Effective market entry with Indonesian-specific features
- Strong partnerships for distribution and growth
- Quality execution of user experience and support

Investment Attractiveness

- Large addressable market (64M+ Indonesian SMEs)
- Proven technology foundation reduces execution risk
- Clear path to profitability within 18 months
- Multiple exit opportunities through strategic acquisition

Aksara IS represents the highestprobability success within the Ak'sara Initiative, combining proven technology with clear market demand.



Next Steps

Immediate Priorities (30 days)

- 1. Complete unified page creator integration
- 2. Finalize core team recruitment
- 3. Launch beta testing with 100 selected users
- 4. Establish key partnerships discussions

Short-term Goals (90 days)

- 1. Public beta launch with marketing campaign
- 2. **Template marketplace** MVP release
- 3. Strategic partnerships establishment
- 4. **Seed funding** completion

Medium-term Objectives (180 days)

- 1. Commercial launch with paid plans
- 2. 1,000 active users milestone
- 3. **Enterprise features** development
- 4. Break-even achievement



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