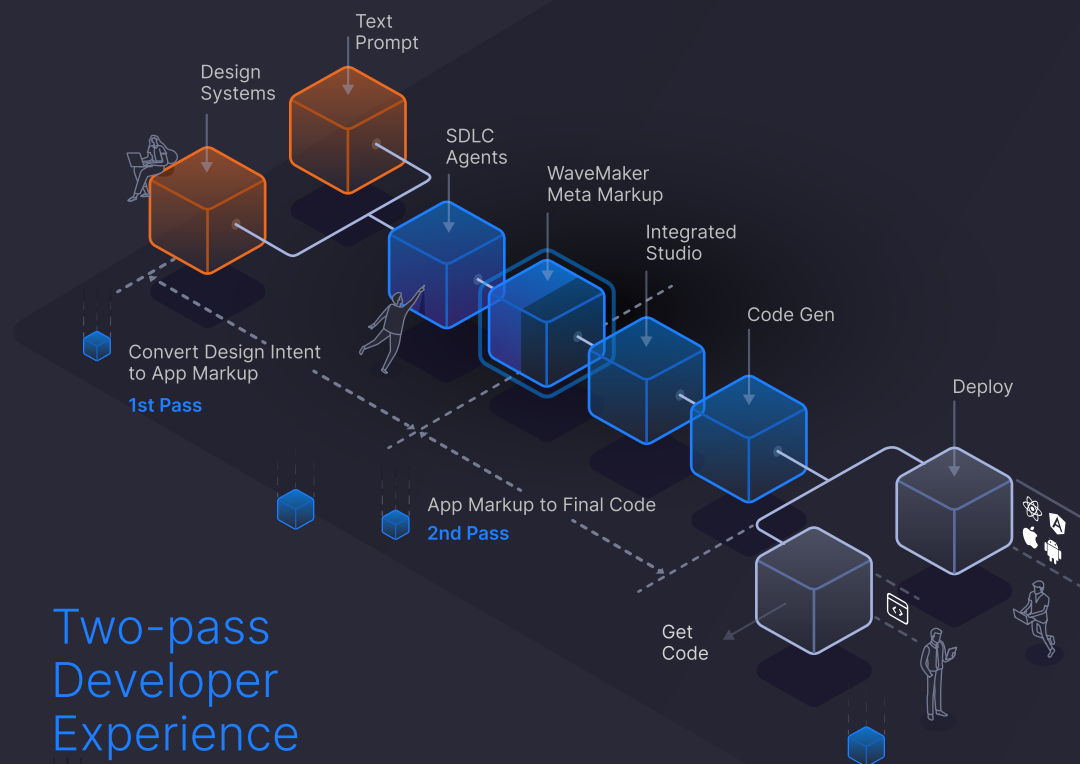


WaveMaker Agentic Application Generation Platform For Business

FROM DESIGN SYSTEMS TO PRODUCTION READY CODE

Architecture First Approach	Full Stack Code Generation	Enterprise-grade Components	Predictability @ AI Speed	Optimal LLM Costs at Scale
-----------------------------	----------------------------	-----------------------------	---------------------------	----------------------------



Two-pass Developer Experience

Agents generate stack-agnostic app markup from design, images & text prompts

Developers preview and make changes to the app in Studio using intuitive prompts, visual canvas & code editor

Template-based code generators convert final markup to Angular, React, React Native code

Architecture-first

Codegen agents trained on Industry standards and guard-railed by internal architecture rules & controls.

Maintainable code

Platform code generators keep it clean & portable for developers who want to extend or download it.

Human in loop

Two-pass methodology keeps developers in the loop to get the best outcomes from their LLM budgets.

Built for trust

Technology stack, design systems & generated code compliant with industry open standards.

Hands-free upgrades

Platform auto-upgrades underlying technology stack while ensuring application code remains compatible.

Agent Framework

Provides critical context & control to developers who want high quality, maintainable code

Frees developers from learning LLM nuances when building apps with resilient architectures

Covers essential SDLC tasks for enterprise app development, starting from codifying UX designs to app deployment

Agent-driven tasks

Generate pages, designs from image, Figma files & text

Generate layouts, components, pages, backend-for-frontend APIs

Bind UI components to APIs, & generate UI event handling logic

Add form, wizard validations

Configure security, RBAC

Implement i18n, message bundles

Implement custom APIs

Javascript & Java code completion

Guardrails

Open standards architecture

Enforced components & design tokens for unified experience

Modular & independently deployable application frontends

Baked-in enterprise best practices for application scalability & security

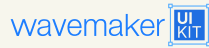
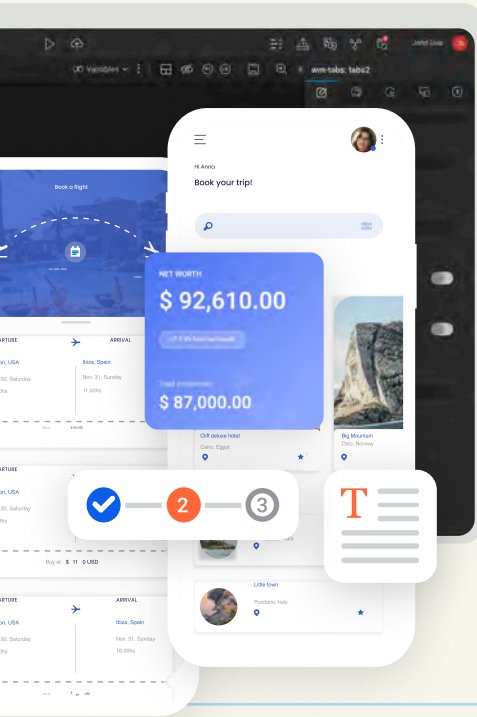
Custom AI agents

Build business-specific agents to maximize developer efficiency



Integrate Design Systems, Build Classy Experiences, Be Always Demo Ready

Generate pixel-perfect demo-ready UI screens from Figma files, automatically extract the design system and apply to your project component library



Customizable design system

M3-based UI kit for UX designers & developers building enterprise apps using WaveMaker



Style Workspace

A collaborative space to manage themes & styles, enforce design tokens across the organization



Design-to-code automation

Convert Figma designs to web or mobile UI with design tokens, styled components & apps



Component marketplace

Component repo that's quickly accessible inside Studio, customizable to match app designs

See wavemaker.com/autocode

Frequently Answered Qs

What is the new WaveMaker Agentic App Generation Platform and how does it work?

The new WaveMaker Agentic App Generation Platform uses AI to accelerate any team of developers building web and mobile apps that use enterprise architecture and design systems. WaveMaker agents follow strict business and software guardrails when coding design systems, UI components, back-end services, APIs, i8n, security, etc.

What can I build on the new WaveMaker platform?

You can build enterprise-grade web, mobile applications with customizable components. WaveMaker design system enables an architecture that makes customization easy.

Do I need coding experience to use the new AI powered WaveMaker?

Coding experience is good to have. Like with any AI agent, the more domain experience and expertise developer has the better their mileage is with usage of the tool.

What happens to the code WaveMaker generates?

Code generated by WaveMaker is owned by the customer team and gets checked into their VCS such as GitHub, GitLab, and BitBucket. The team can easily build an installable web or mobile app from this repo. All generated code is fully secure and platform ensures underlying tech stack is automatically upgraded and stays compatible.

How is the new WaveMaker different from other app generation platforms that use AI?

You are not building just quick prototypes with WaveMaker. The apps built with WaveMaker are typically for enterprise deployments where long-term maintainability is a must.

How does new WaveMaker's pricing work?

Talk to us.

Write to info@wavemaker.com



Modernize Your Application Stack

Platform + Services mix offers AI efficiency along with technical insight

Refresh

New Experience



Replace old UI with new API-driven wrapper UI autogenerated from Figma

Refactor

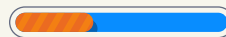
Augment Functionality



Use agents to augment code, write new APIs and connect with new UI

Rebuild

Rewrite Whole Application



Rewrite backend using platform-led AI powered engineering teams



WAVEMAKER AI POWERED ENGINEERING SERVICES



WAVEMAKER AGENTIC APP GENERATION PLATFORM



See wavemaker.com/services

Build Feature-rich Mobile Apps Powered by Network APIs

WaveMaker's React Native Studio comes with a marketplace of ready-to-use UI components powered by network APIs—add 5G-enabled capabilities to your apps, from fraud prevention and asset tracking to network performance boosts.

See wavemaker.com/wavexd

