

StackStudio: The Intelligent Development Ecosystem

From first spark to final product. A unified platform for creators who build the future.

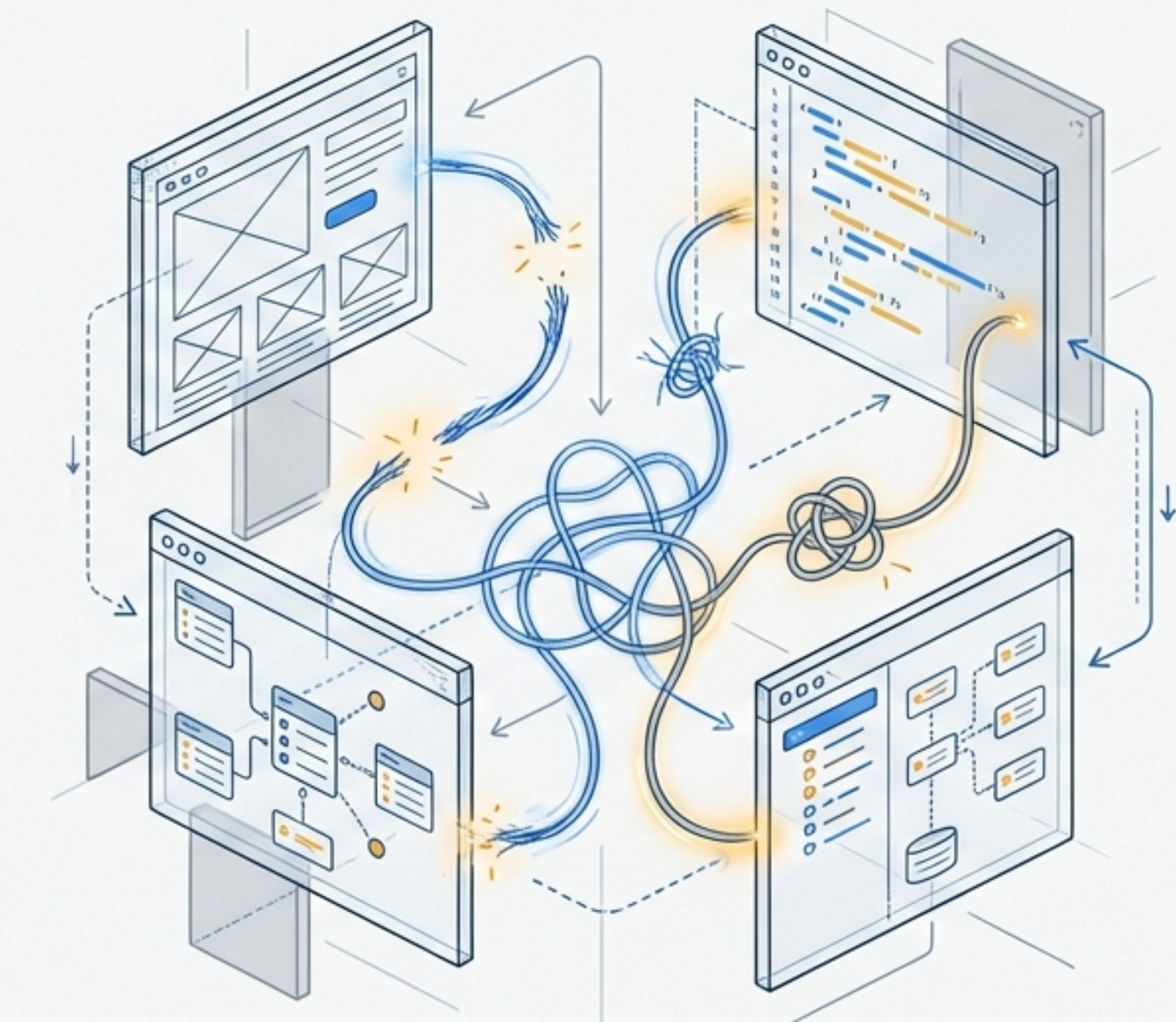


The Modern Builder's Dilemma: A Journey of Friction and Fragmentation

Building a product today means navigating a disconnected landscape of specialised tools. The journey from idea to launch is fraught with challenges:

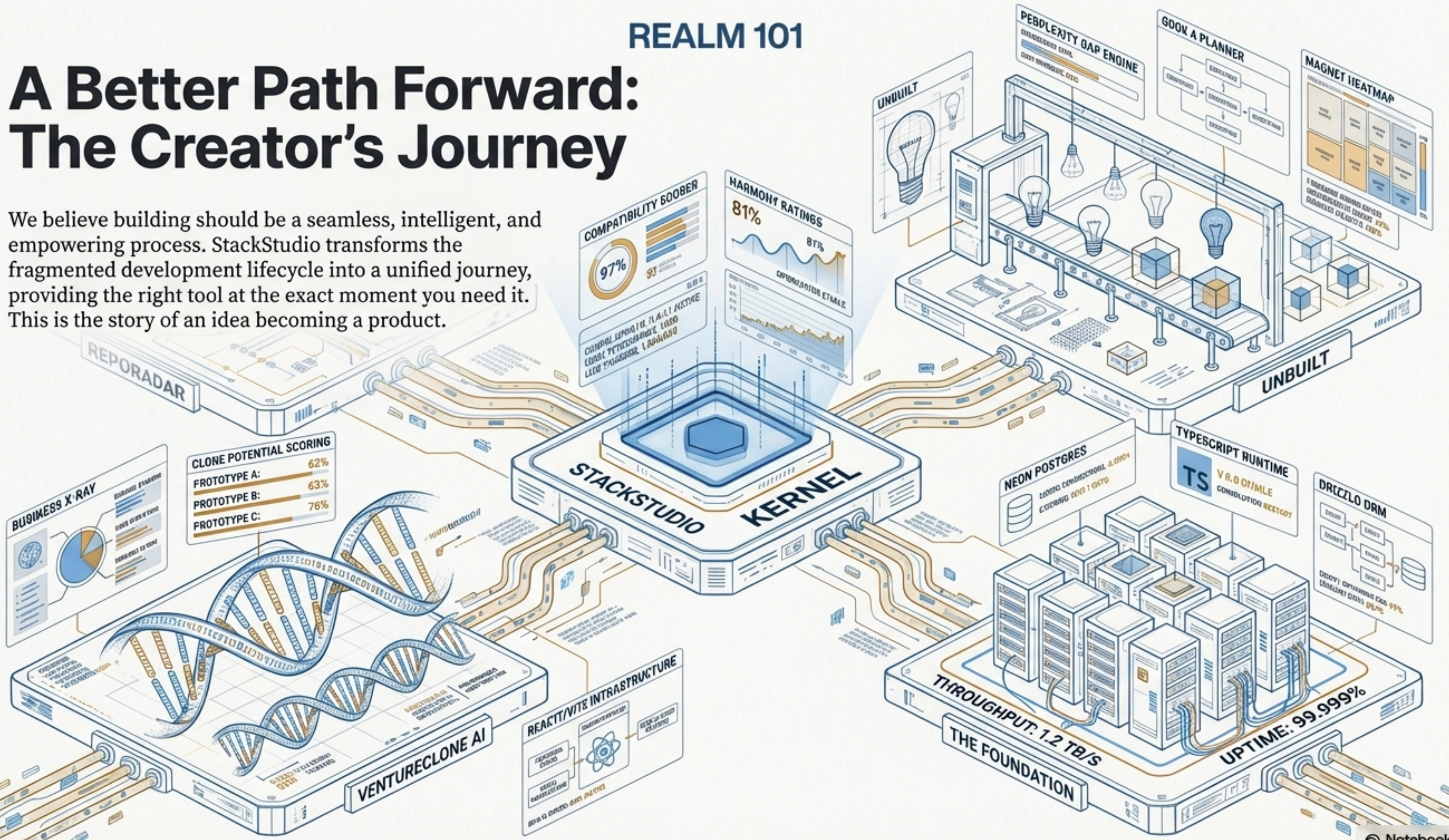
- **The Two Brains Problem:** The disconnect between visual front-end creation and abstract back-end logic creates a disjointed workflow.
- **Hiding the Seams:** Juggling separate dashboards for databases, deployment, and analytics creates mental friction and slows momentum.
- **The Last Mile of Complexity:** The final effort that separates a collection of features from a cohesive, magical product is immense and often underestimated.

This fragmentation stifles creativity and slows down the very act of creation.



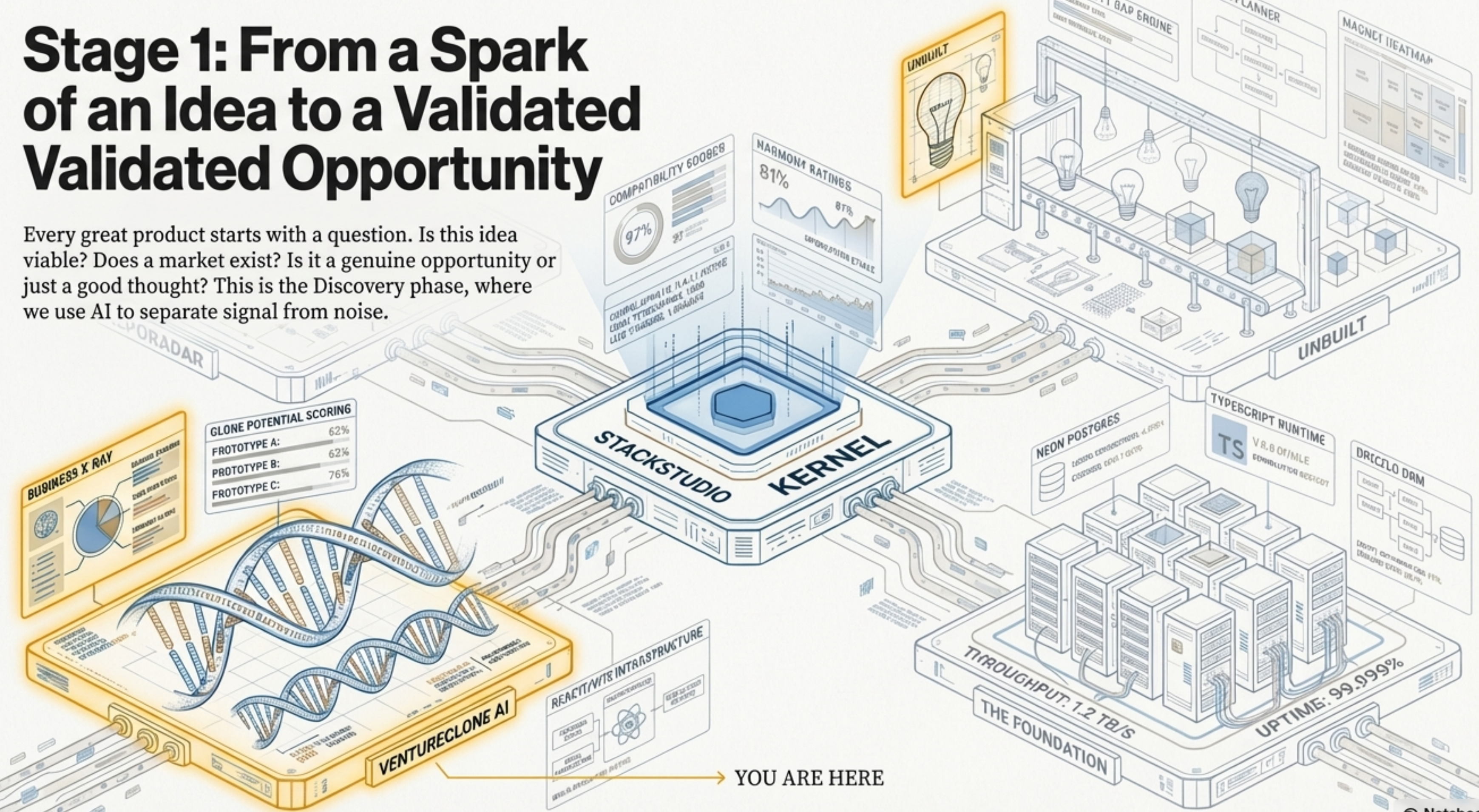
A Better Path Forward: The Creator's Journey

We believe building should be a seamless, intelligent, and empowering process. StackStudio transforms the fragmented development lifecycle into a unified journey, providing the right tool at the exact moment you need it. This is the story of an idea becoming a product.



Stage 1: From a Spark of an Idea to a Validated Opportunity

Every great product starts with a question. Is this idea viable? Does a market exist? Is it a genuine opportunity or just a good thought? This is the Discovery phase, where we use AI to separate signal from noise.



The Question: “Is there a real market for my idea?”

Unbuilt: The AI-Powered Opportunity Finder.



Unbuilt discovers what doesn't exist yet. It uses AI-powered analysis (Google Gemini 2.5 Pro) to scan market trends and consumer needs, identifying untapped opportunities.

Instead of guessing, you get data-driven validation.



The Question: 'How can I de-risk my plan by learning from what already works?'



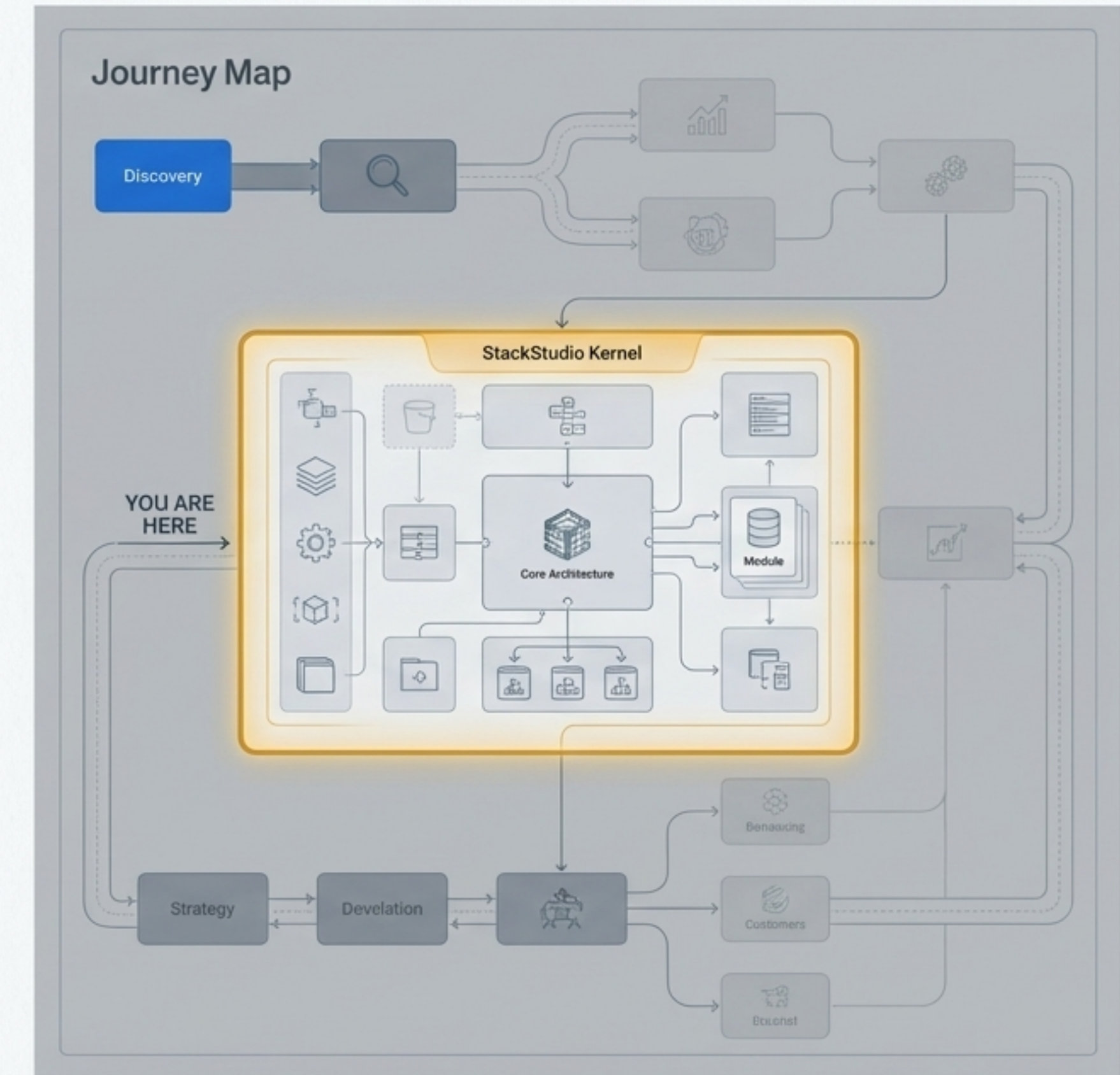
VentureClone AI: The Business Cloning Simulator.

VentureClone AI systematically analyses existing online businesses to determine their clonability potential. It provides a blueprint for emulation and improvement, breaking down a target's tech stack, market strategy, and operational complexity.

The screenshot displays the VentureClone AI platform interface. At the top, a large circular gauge shows a score of **8.2/10** across five weighted dimensions: Tech Stack (80%), Market Entry (78%), Tech Stack (Tech Stack), Growth Strategy (50%), Operations (56%), and Team Structure (50%). Below the gauge, a **6-STAGE WORKFLOW** is shown as a sequence of six circular icons: 1. Target Analysis, 2. Tech Stack Deconstruction, 3. Market & Growth Strategy, 4. Operational Blueprint, 5. AI-Generated Improvements, and 6. Execution Plan. Under the workflow, the **AI-GENERATED IMPROVEMENTS** section lists two items: "Strategic Twist: Gamification Engine" and "Twist: Automated Customer Onboarding". Each item has a brief description and a 7-Day Action Plan timeline. In the bottom right corner, there is a watermark for "NotebookLM".

Stage 2: From a Validated Idea to a Solid Foundation

An opportunity is not a product. The next stage is architectural: choosing the right components and ensuring they form a robust, scalable, and harmonious system. This is where we build the blueprint.



The Question: “Which technologies work together without creating technical debt?”



StackFast

The AI Tech Stack Builder

StackFast takes the pain out of researching which frameworks, APIs, and databases work well together. It analyses compatibility and provides data-driven recommendations to help you assemble an optimal tech stack in minutes, not weeks.



The Question: ‘Which open-source components are safe to build on?’



RepoRadar: The AI Telescope for the GitHub Universe.

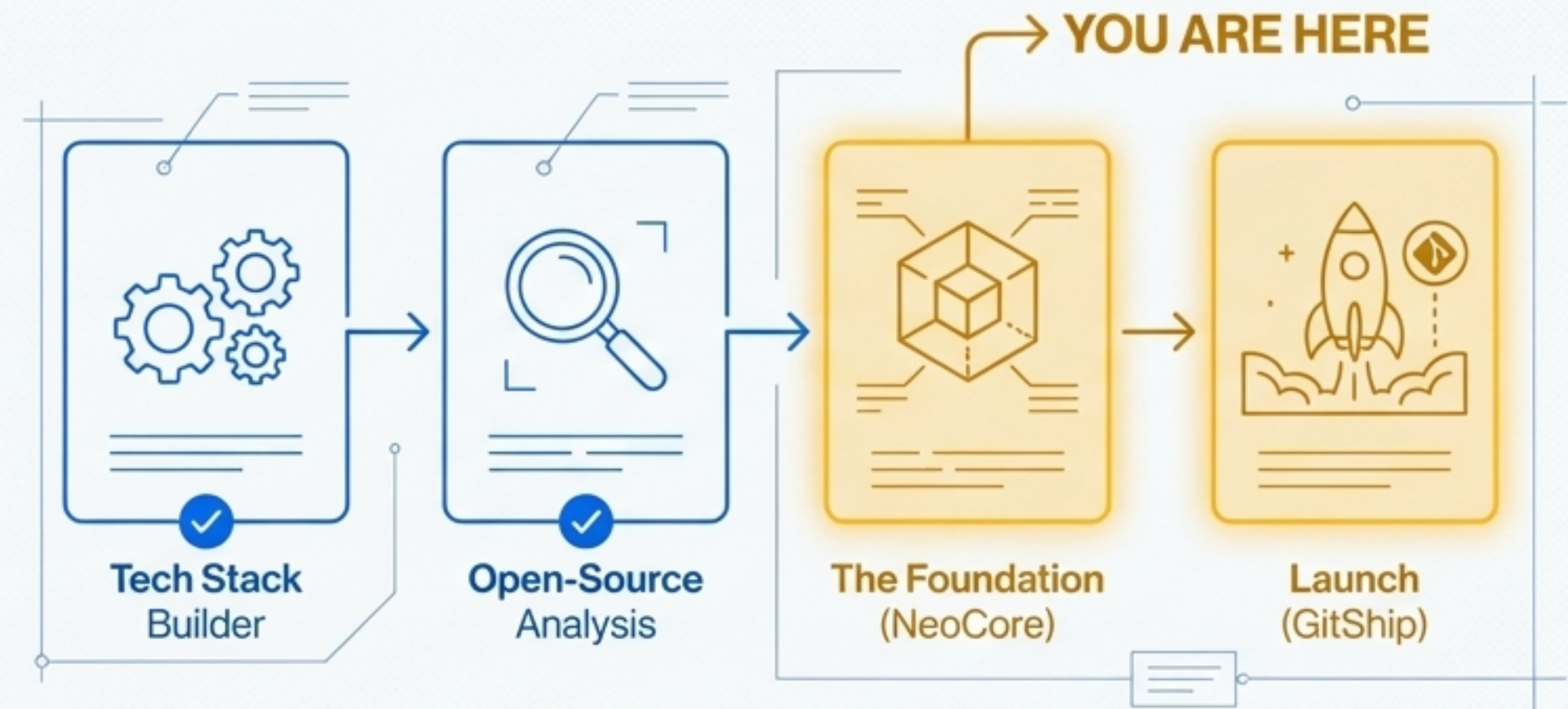
Building on open-source is essential, but risky. RepoRadar mitigates the risk of building on unsupported or abandoned software (“abandonware”).

It provides AI-powered analysis of a repository’s health, turning raw GitHub stats into actionable intelligence.



Stage 3: From a Solid Foundation to a Launched Product

The blueprint is complete. The components are chosen. Now, the creator's journey moves from planning to execution. This is the stage of building, deploying, and shipping the final product.



The Challenge: “Building a powerful backend without juggling dozens of services.”



NeoCore DB: The AI-Assisted Backend Platform.

Described as a “Futuristic Cyberpunk Supabase,” NeoCore DB is an all-in-one backend platform that provides everything you need to power your application.

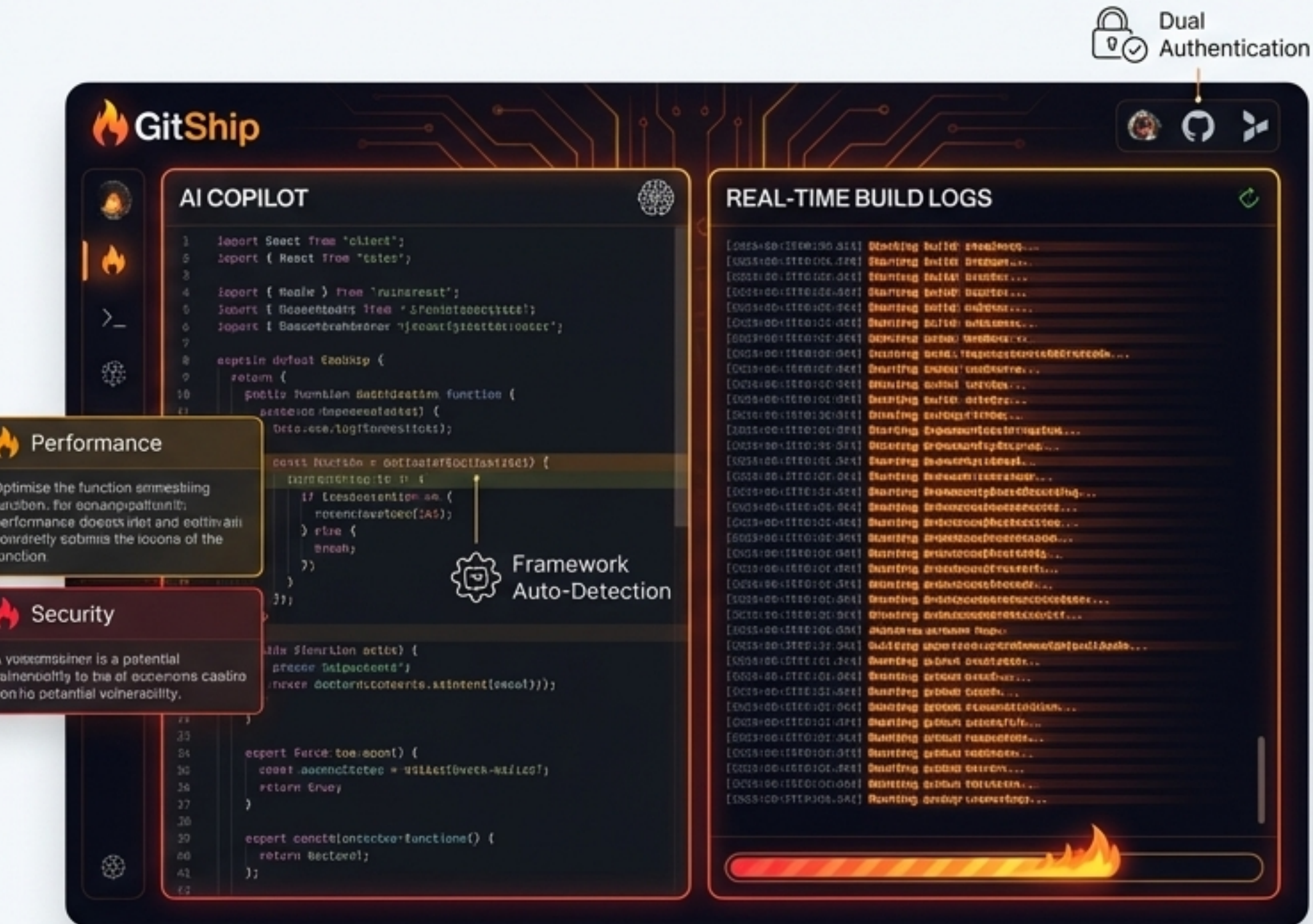
The screenshot displays the NeoCore DB interface, which is a comprehensive all-in-one backend platform. It includes:

- Database Management:** Shows a table of records with columns like ID, Name, and Description, along with a sidebar for managing databases, streams, and triggers.
- Interactive GraphQL API:** Features a schema browser, a playground for running queries, and a results viewer. It also includes a section for Serverless Functions with various monitoring charts.
- Authentication:** Manages users, OAuth providers (Google, GitHub, Twitter), and security settings.
- AI Assistant:** An AI-powered feature that generates code snippets, provides database insights, and offers real-time monitoring.

The Challenge: ‘Deploying and shipping updates with speed and confidence.’

GitShip: The Next-Next-Generation Deployment Platform.

GitShip integrates AI deeply into the deployment pipeline, offering flame-powered speed and intelligent tooling for developers who demand lightning-fast deployments.



The Creator's Journey: Completed

From a simple question to a fully launched product, the creator has navigated every stage with an intelligent co-pilot.

- **The Idea Was De-risked** with Unbuilt and VentureClone AI.
- **The Foundation Was Architected** with StackFast and RepoRadar.
- **The Product Was Built & Launched** with NeoCore DB and GitShip.



The StackStudio Ecosystem: A Blueprint for Intelligent Development



LEADERSHIP & VISION

Vision is to build a complete innovation studio, not just a single tool.

Mission: To provide intelligent tools that simplify complex decisions, reveal untapped opportunities, and empower developers with confidence and momentum.

FIRST BATCH (INITIAL APPLICATIONS)

STACKFAST (STATUS: ALPHA)

The core recommendation engine. Users describe an idea, and it generates an optimal, battle-tested tech stack and a complete build roadmap.



REGRADAR (STATUS: DATA-TESTING)

An AI-powered tool using Google's Gemini 2.5 Pro to analyze and score GitHub repositories on originality, completeness, and monetization potential. It is planned as the future "Analyse" module in StackStudio.



VENTURECLONE (STATUS: BETA)

An AI platform that analyzes existing online businesses for "clone potential," providing a structured workflow and a proprietary "Clonability Score." It will become an advanced feature in StackStudio's "Discover" module.



UNSUUIT (STATUS: UNDER REDESIGN)

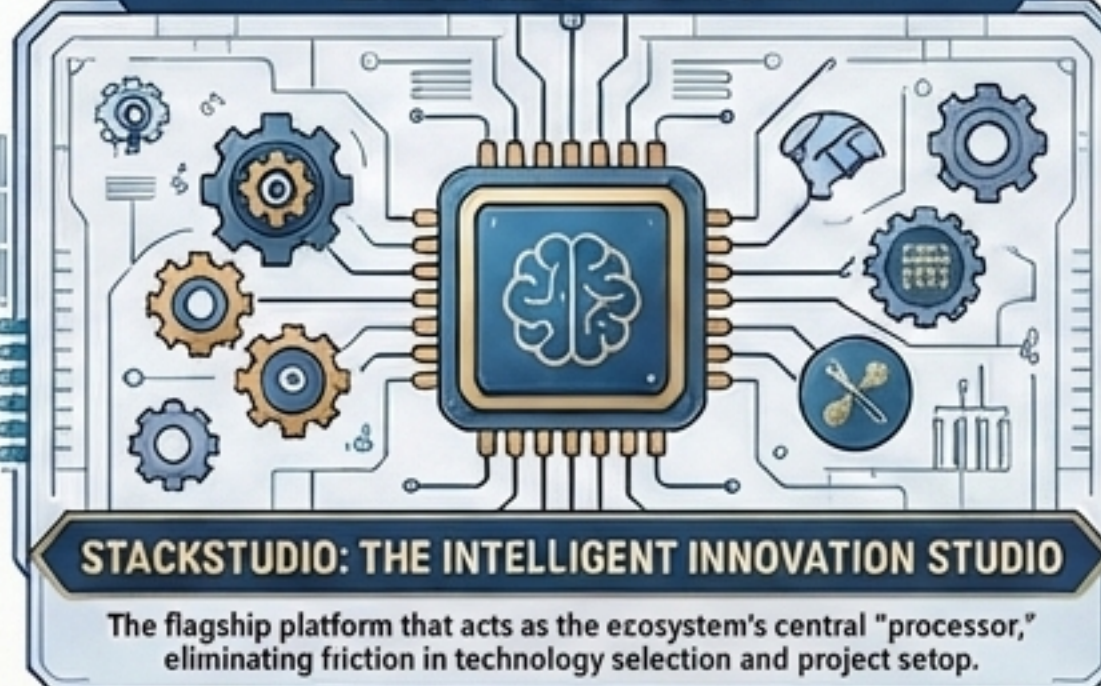
An AI-powered opportunity finder featuring the "EurekaSheff" to discover untapped market gaps and unmet needs. It is designed to be the primary engine for the "Discover" module in StackStudio.

REALM101: THE ULTIMATE DEVELOPER ECOSYSTEM

A Netherlands-based startup building a unified platform to make development accessible, inclusive, and enjoyable for all skill levels.

StackStudio is more than a collection of tools; it's a unified ecosystem designed to reduce friction in the product creation lifecycle. Each application is powerful alone, but together they create a seamless workflow from ideation to execution.

LEVEL 2: THE CORE PLATFORM



MISSION: TO UNLOCK DEVELOPMENT FOR ALL

To provide intelligent tools that simplify complex decisions, reveal untapped opportunities, and empower developers with confidence and momentum.

THE ECOSYSTEM IS ORGANIZED INTO TWO DEVELOPMENT BATCHES

SECOND BATCH (FOUNDATIONAL AND PROFESSIONAL-GRADE PLATFORMS)



GITSHIP (STATUS: UNDER DEVELOPMENT)

A next-generation, open-source deployment platform featuring dual authentication (RepliGitHub), an AI Copilot (Gemini), and real-time build streaming via WebSockets.



NEOCORE DB (STATUS: UNDER DEVELOPMENT)

An AI-powered backend development platform with a distinct cyberpunk UI. It provides integrated PostgreSQL database management, a GraphQL API, authentication, storage, and serverless functions.



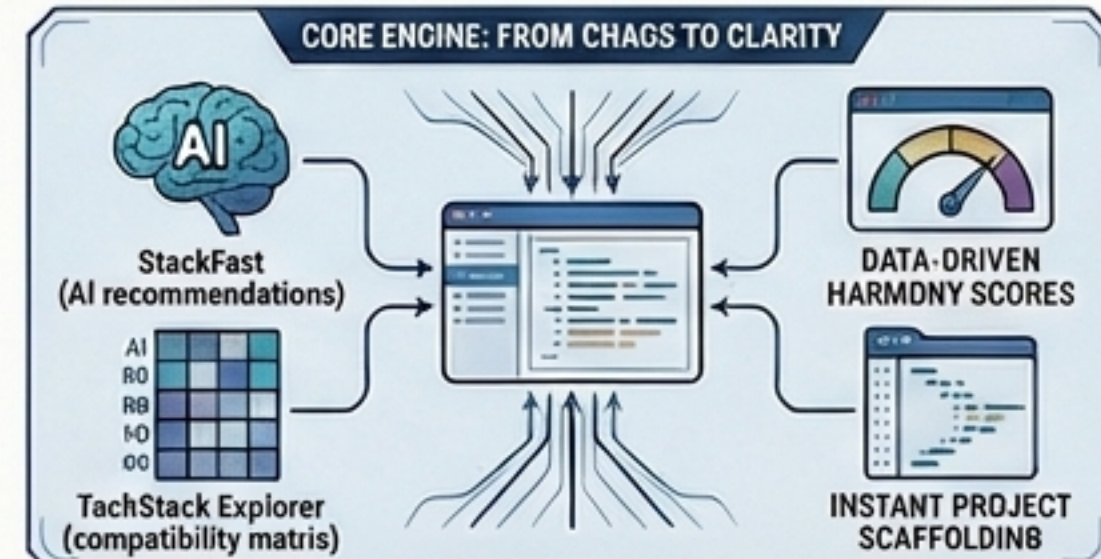
COMPONENT CURATOR (STATUS: UNDER DEVELOPMENT)

A commercial application designed to help teams rapidly plan UIs by shortlisting compelling components: harmonizing design tokens, and exporting actionable build plans.



STACKSTUDIO PRO (STATUS: UNDER DEVELOPMENT)

The future premium version of StackStudio, designed as a "power user workshop" with features like custom stack weightings, private API integrations, and compliance modules.



The Future of Building is Focused, Not Fragmented

“Don’t Build a Swiss Army Knife, Build a Chef’s Knife. A successful product is often defined by the problems it chooses not to solve. A great integrated platform doesn’t ask the user what they want to do; it tells them the best way to do it.”

StackStudio is the chef’s knife. It is a **ruthlessly opinionated platform** built on a philosophy of integration, intelligence, and momentum.

