

# Vague idea Visual blueprint.



SystemCraft turns vague AI ideas into validated, teachable system blueprints.



# Students learn to build AI.

# But who teaches them to **design** AI systems?

**We are responding to:** the gap in AI education — people learn to build with AI, but not to design reliable AI systems.

# Who it's built for.

01

## The builder

*An early-career dev who can call LLM APIs but has never designed a full system.*

02

## The moment

*Starting a new project from a vague idea and a blank canvas.*

03

## The struggle

*No way to tell if the design is sound before they build it.*

# The real bottleneck.

What they feel vs. what actually blocks them — the solution must attack the bottleneck, not the pain.

## PAIN POINT

### Design by guesswork

Builders copy tutorial architectures they can't explain, and only discover the flaws — hallucinations, no fallbacks, runaway cost — after they've built it.

## BOTTLENECK

### No way to review a design

Turning an idea into a reviewable architecture is slow and manual, and expert design feedback lives in senior engineers' heads — not in any tool a beginner can reach.

# What builders try today.

01

## Tutorials & courses

Follow along and copy one fixed architecture — hard to adapt when your own idea is different.

02

## Trial and error

Build first, discover the design flaws late.  
Reworking a wrong architecture is slow and costly.

03

## Ask a senior or AI

Advice is slow and inconsistent, and never lands as a concrete, validated blueprint you can ship.

# SystemCraft.

Idea in. Validated, teachable blueprint out.



**Idea**



**Questions**



**Architecture**



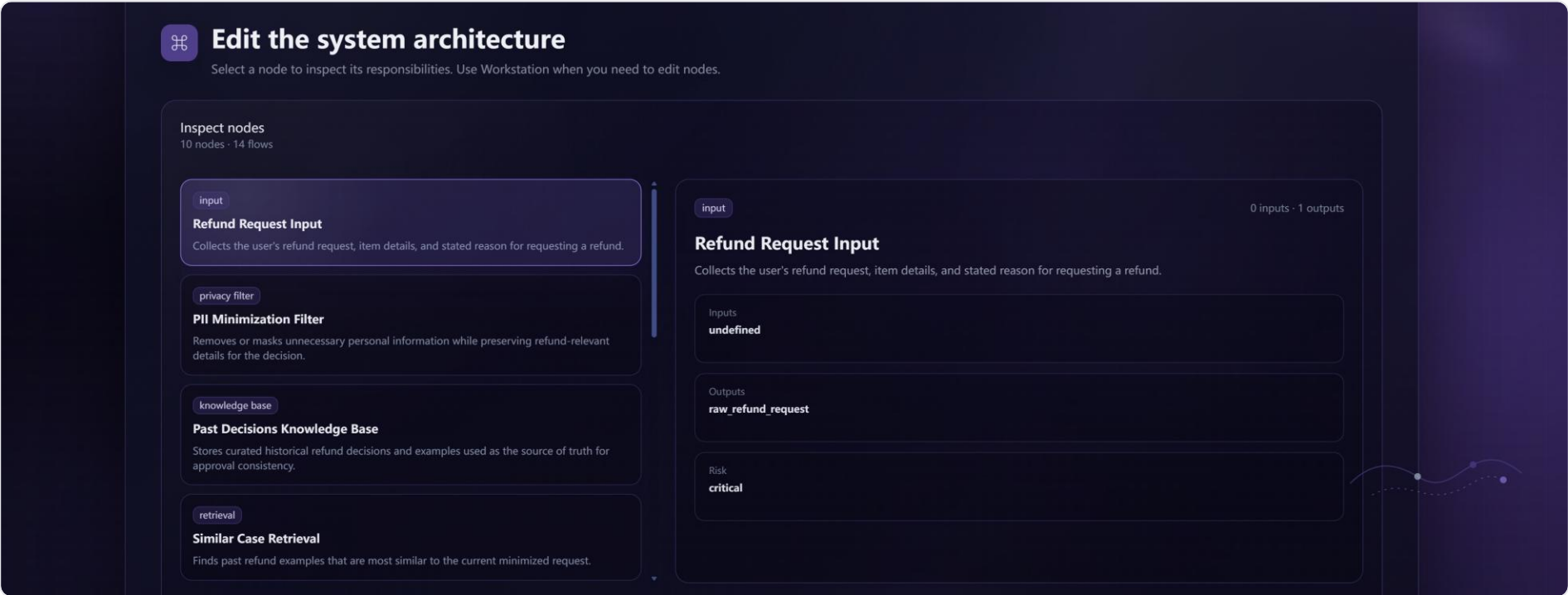
**Validation**



**Export**

# Type your idea.

An idea like “**approve refunds while reducing abuse**” becomes a 10-node, 14-flow architecture you can inspect.



# AI critiques your design.



Seven heuristic dimensions, scored automatically. This blueprint lands at **74/100** — and **User Control flags low at 51**, exposing the missing human-review gate before you ship.



# 7.4 / 10

## across personas.

We ran synthetic persona reviews to stress-test demand assumptions, then identified repeated pain points around verification, failure handling, and system-level AI design.



**Student**

7/10

Notices reliability and safety parts beginners would skip.



**Hackathon Builder**

7/10

Useful for planning, pitching, and comparing designs.



**Junior Engineer**

7/10

Pushes thinking beyond a basic LLM wrapper.



**Researcher**

8/10

Citation Verifier addresses a real trust problem.



**Educator**

8/10

Strong teaching tool for architecture and failure modes.

# Try it.

[systemcraft.minecrash.top](https://systemcraft.minecrash.top)

## Thank you.

