

Screen 1 — Repository Input

(covers micro-steps 1.1–1.4)

Purpose: Entry point and initiation.

State progression:

1. Blank workspace or “Add Repository” view.
 2. GitHub URL input field (supports paste or drag-drop).
 3. “Run Analysis” button triggers background scan.
 4. Transition: fade to **Analysis in Progress**.
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Screen 2 — Analysis in Progress

(covers micro-steps 1.5–1.9)

Purpose: Visualize automation, show scale and speed.

Visual structure:

- Progress modal with live log (repos, LOC, commits, PRs, AppGraph).
- Progress bar and completion timestamp.
- Animated code stream or matrix background (reinforces computational feel).

Exit condition: “AppGraph ready” → CTA: **Open Graph**.

Screen 3 — System Overview

(covers micro-steps 2.1–2.7)

Purpose: Deliver instant comprehension.

Main panels:

- **Summary Card (top)** – project name, stack, architecture pattern, last update.
- **System Inventory (left)** – services, frontends, jobs, libraries.
- **Critical Paths Table (center)** – key flows and inter-dependencies.
- **Risk Sidebar (right)** – flagged issues by severity.

Interactions:

- Hover = highlight connected systems.
 - Click service → opens details drawer (tech stack, owner, repo link).
 - Transition: click “Visualize” → **Visual Architecture**.
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Screen 4 — Visual Architecture

(covers micro-steps 3.1–3.9)

Purpose: Transform text summary into spatial understanding.

Layout:

- Graph canvas with zoom/pan/fit-to-view.
- Color-coded nodes (frontend, API, data, risk).
- Overlay toggles: “Critical Paths,” “Metrics,” “Ownership.”
- Right drawer for selected node details.

Animations:

- Sequential edge draw-in to show dependency flow.
- Hover popovers for dependencies, recency, risk.

Transitions:

- “Ask a Question” click → **Contextual Intelligence**.
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Screen 5 — Contextual Intelligence

(covers micro-steps 4.1–4.7)

Purpose: Move from visualization → actionable guidance.

Composition:

- Query field (natural language input).
- Answer panel (multi-section summary).
- Highlight overlay (auto-focus on relevant nodes in the graph).
- “Open in Repo” and “Generate Task Plan” CTAs.

States:

- Idle (empty)
- Loading (“Reasoning over AppGraph...”)
- Answer (structured output block)

Transition: “Generate Task Plan” → **Work Ready**.

Screen 6 — Work Ready

(covers micro-steps 5.1–5.5)

Purpose: Bridge insight → execution.

Layout:

- Checklist view of inferred work items (dependencies, model updates, routes, tests).
- Export panel (Jira, Linear, markdown).
- Code navigation links back to repo.
- Completion tracker as tasks are done.

Outcome:

Engineer moves directly into code implementation with full clarity.