

WhisPURR (Kivi)

Architectural Blueprint & Strategic Evolution

ROADMAP 2026–2027
DESIGN STRATEGY
DEEPMIND STANDARDS

"The ultimate input device is not a glass pane or plastic keys—it is the human voice unconstrained by formatting anxiety. WhisPURR transforms the computer from a transcription recorder into an active, empathetic thinking partner."

1. Core Product Vision

Computers have demanded that humans conform to their physical keyboard interfaces for over half a century. While language models have unlocked profound comprehension, the primary bottleneck in knowledge work remains the physical act of typing, correcting, and formatting text across fragmented windows.

WhisPURR's North Star is to make voice the default, preferred modality for 80% of daily digital knowledge creation. Not by forcing users into a massive standalone app, but by existing as an invisible, context-aware OS layer that understands where you are, who you are talking to, and how you want to be heard.

2. The Three Architectural Pillars

1. Ambient Non-Intrusiveness

WhisPURR never steals window focus or clutters taskbars. It rests as a quiet companion, springing to life only when invoked with tactile key combinations.

2. Expressive Fluidity

Interactions leverage organic, muscle-memory gestures: mousewheel spin for radial dials, right-click for language pivots, and emotional undertone detection.

3. Zero-Tax Direct Output

Speech is never output raw. It is syntactically adapted, punctuated, and styled for the destination app before a single letter touches the screen.

3. Strategic Multi-Phase Roadmap

- Phase 1: Interactive Desktop Simulation (Current State)** COMPLETED & VERIFIED
Full web-based macOS MockOS environment with native Web Speech API recognition, Google Gemini Flash transformation engine, dual radial dials with wheel navigation, 10-slide vibrant onboarding tutorial, and dynamic Time Saved human milestones.
- Phase 2: Native macOS Background Daemon (Q4 2026)** UPCOMING

Transition from web prototype to native Rust/Tauri + Swift application. Global low-level keyboard interception via CGEventTap, native macOS Accessibility API window typing, menu bar daemon, and on-device whisper.cpp fallback for zero-latency offline dictation.

● Phase 3: Autonomous Contextual Awareness (Q1 2027)

FUTURE MILESTONE

Dynamic active-app introspection: automatically switching to Developer mode when VS Code or Terminal is focused, Casual mode in Slack/WhatsApp, and Formal in Mail. Cloud sync for custom vocabulary, team dictionary macros, and personalized style profiles.

4. Measurable Success Metrics

- **Time Saved / Cognitive Efficiency:** Target average of 45+ minutes saved per active user daily, tracked and celebrated via real-time human milestones.
- **Word Error Rate & Edit Rate:** Post-dictation manual keystroke edits reduced to < 4% of total generated text.
- **Dial Adoption:** Over 70% of speech sessions utilizing deliberate tone profile selections via radial gesture controls.
- **Physical Well-being:** Significant reduction in reported repetitive strain injury (RSI) and keyboard fatigue among heavy writers.