

Subject: DevTrack-AI Weekly Report — Apr 14
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From: DevTrack-AI
To: lubobali@yahoo.com

DevTrack-AI

Weekly Engineering Report — April 14, 2026

Summary

High commit volume (30) driven by intensive refactoring (23 commits), with a focus on improving code structure and implementing 'real thinking steps'. Late-night commits (9) raise burnout concerns.

Velocity: HIGH

Health: WARNING

Burnout: HIGH

Burnout Risk: HIGH

Consistent late-night work (9 commits after midnight) and a peak coding hour at 22:00 suggest an unsustainable work pattern, requiring immediate attention to prevent burnout.

Wins

- High RECR discipline: 70% of commits included tests, demonstrating strong testing practices [21/30 commits with tests].
- Significant refactoring effort (23 commits) improved code maintainability, following the Boy Scout rule [e.g., commits 10f2a68, b686211, 593de94].
- Successful implementation of 'real thinking steps' feature, enhancing user experience [commits 731c700, 7005a17, 89fa168].

Concerns

- High burnout risk: 9 late-night commits (30% of total) indicate potential overwork, with peak coding hour at 22:00 [Work Patterns].
- Imbalanced commit distribution: Only 1 feature commit out of 30 total may indicate insufficient new functionality development [Velocity].
- High LLM costs: \$262.75 spent on Claude models, with 'other' project contributing significantly (\$1507.07 across 10 sessions) [Claude Code Dev Costs].

Coaching

- Prioritize a balanced schedule to mitigate burnout risk: Aim to reduce late-night commits by distributing work evenly throughout the day.
- Focus on delivering new features: With refactoring dominance this week, ensure next week's goals include a clear focus on feature development.
- Review and optimize LLM project allocations: Investigate the high costs associated with the 'other' project and optimize model usage for cost efficiency.

What Changed This Week

- Refactored Step 15: Extracted 7 modules (e.g., DATABASE V3 Business Analyst, DATABASE chart generation) [cbea5ff, f776d48, d144a45, fcbbf37, 10f2a68, b686211, 593de94, b90c567]
- Implemented Real Thinking Steps: Added tool-specific messages for agent and stock modes, SSE bridge, and frontend polish [731c700, 7005a17, 89fa168, 1cf5a9e, 33a1db1, f9ecd01]
- Fixed Thinking Steps Behavior: Adjusted stagger timing, removed heartbeat spam, and ensured readability [a535300, 8619574, eb25e1b, 6322957, 89de9e7, 2057de6, 4cac884, 47f94e2, 362fd63, 612e19d]
- Enhanced Observability: Added Langfuse auto-tracing for LLM calls in staging [e2d2756]

- Improved SSE Endpoints: Set X-Accel-Buffering to 'no' for Step 10.5-A4 [231c9f0]

Risks

- Large refactoring in Step 15 may require additional testing to ensure module integration [cbea5ff, f776d48, d144a45, fcbbf37, 10f2a68, b686211, 593de94, b90c567]
- Changes to SSE endpoints and timing adjustments may impact production performance [a535300, 8619574, eb25e1b, 231c9f0]

Action Needed

- Verify Step 15 refactoring by running integration tests for extracted modules [cbea5ff, f776d48, d144a45, fcbbf37, 10f2a68, b686211, 593de94, b90c567]
- Monitor production for SSE endpoint performance issues related to recent changes [a535300, 8619574, eb25e1b, 231c9f0]
- Expand Langfuse auto-tracing to production environment for LLM calls [e2d2756]

Next Week Priorities

1. Balance work schedule to reduce burnout risk
2. Shift focus to new feature development
3. Analyze and optimize LLM project costs

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