

What **OpenAI Codex** shipped in March for Product Teams

Mar 1 - Mar 27

Mon

Tue

Wed

Thu

Fr

| | | | | |
|---|---|--|---|---|
| 02 | App 26.303 03 Reduce repo friction across local and worktree flows Cleaner handoffs make branching and PR iteration easier to operationalize. | Codex App for Windows 04 Open up Codex adoption for Windows-based teams Native Windows sandbox, PowerShell-first flow, with optional WSL support. | GPT-5.4 in Codex + App 26.305 05 Ship larger-context coding with native computer use Bigger-task delegation for ambitious agent-assisted workflows: GPT-5.4 becomes Codex default; native computer use, up to 1M context, /fast enabled by default. | Codex Security research preview 06 Supports earlier risk discovery and faster triage inside repo-specific context Security agent validates findings and proposes patches in Codex web for eligible plans. |
| 09 | 10 | App 26.311 + CLI 0.114.0 11 Tighten automation loops with terminal-aware threads and hooks Thread can read integrated terminal: makes repeatable, tool-driven workflows more viable for team standards and internal tooling. | App 26.312 12 Standardize automations instead of re-setting every task Helps teams templatize execution choices and reasoning defaults. | 13 |
| Subagents in App 26.313 16 Delegate specialist work with subagents Multi-agent delivery patterns for larger tasks and team workflows. | GPT-5.4 mini in Codex 17 Lower the cost of lightweight coding and parallel work Faster, cheaper coding model for Codex: improves economics for lighter tasks, iteration, and subagent-heavy usage. | 18 | App 26.318 + CLI 0.116.0 19 Make reusable skills and plugins easier to adopt Repeatable internal playbooks instead of one-off prompting: skills in the @ menu; smoother sign-in, plugin setup/sync, plus userpromptsubmit hook. | Container pool for Response API 20 Cut waiting time in agent workflows Requests can reuse warm infrastructure instead of creating a full container creation each session. |
| 23 | App 26.323 24 Manage long-running work more cleanly across surfaces Better search and settings continuity reduce friction in ongoing projects: past-thread search, archive-all-local-threads, and settings sync with VS Code extension. | 25 | CLI 0.117.0 26 Turn plugins and multi-agent addressing into defaultable workflows Shift from ad hoc usage toward operationalized agent systems: Plugins become first-class; path-based subagent addresses; app-server-backed TUI on by default. | 27 |

Primary sources used: Official Codex changelog and blog; Social: OpenAI / OpenAIDevs posts on X.

 App/CLI  Model  Security



 konradchristian

ARISE