

# Deployment, Discovery, and the Code You Keep

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*“The speedup only counts if the system you inherit is cheaper to understand, cheaper to test, and cheaper to change.”*

— Lenar Kess, today's narration

Today's Braid starts with OpenAI launching a majority-owned Deployment Company, backed by a Tomoro acquisition, about 150 forward deployed engineers, nineteen partners, and more than \$4 billion of initial investment. The practical thread is the work of changing real systems: integration, controls, measurement, and the code you still have to maintain after the demo.

- [OpenAI turns deployment into a company](#), with Tomoro, TPG, consultancies, integrators, and [OpenAI's launch post](#) pointing at a bigger bet on embedded engineering.
- [Mythos finds one curl vulnerability](#), while [Rival Security](#) complicates Anthropic's FreeBSD story with a training-data provenance question.
- [James Shore's maintenance-cost math](#) meets the [k10s devlog](#) about archiving a seven-month AI-built Kubernetes TUI.
- [Trigger.dev's durable-agent talk](#) and [Arize's context-management talk](#) give the backend version of the same lesson.
- [Granola's production loop](#), a [tiny boolean-argument essay](#), and [MLX on-device demos](#) close the day on builder craft.

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## CHAPTERS

00:00:04 OpenAI turns deployment into a company

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00:04:41 Mythos finds one curl vulnerability

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00:10:39 The maintenance bill comes due

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00:16:29 Durable agents need a place to wake up

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00:22:38 The product loop around the model

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00:26:51 Local capability keeps getting stranger