

STORY AGENT · PILLAR

Orchestration & the Crew

How this pillar works and why it matters.

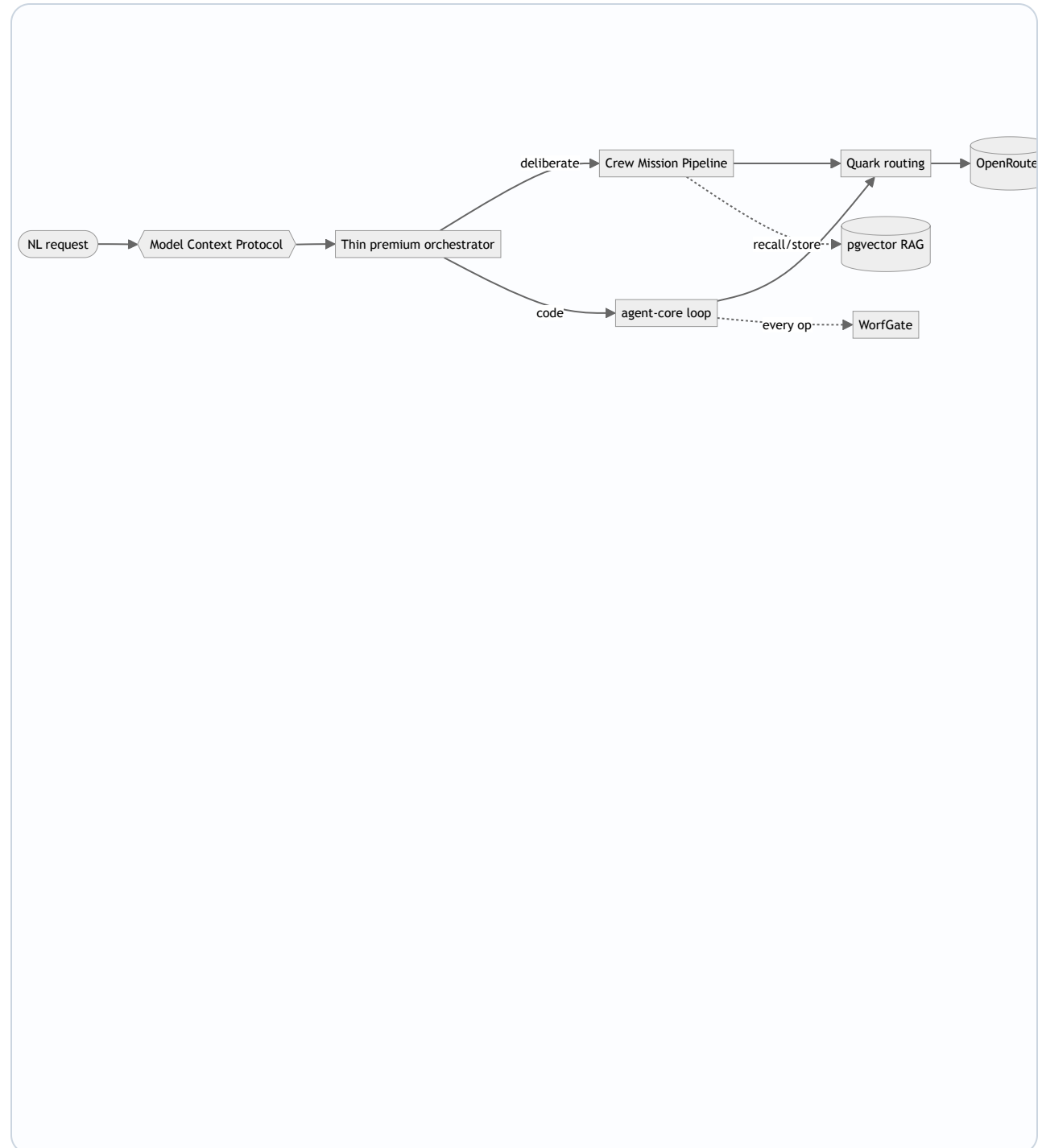
Team assembled by Riker: Jean-Luc Picard, William Thomas Riker, Geordi La Forge.

[↑ Story Agent overview \(HTML\)](#) · [↑ overview \(PDF\)](#).

ORCHESTRATION & THE CREW

At a glance

Diagram for Orchestration & the Crew. Zoom/pan live during Q&A.



Efficient Orchestration, Secure Execution

Jean-Luc Picard: Orchestration is the backbone of Story Agent, ensuring tasks are completed efficiently by routing to the cheapest adequate model. WorfGate and RAG provide critical layers of security and knowledge continuity, making the platform both safe and adaptive. This approach balances cost, performance, and scalability for enterprise-grade reliability.

- Premium orchestration directs cost-efficient agents per-task, optimizing for performance and budget under \$0.003/deliberation.
- WorfGate ensures credential security and auto-remediation, maintaining green-yellow-red governance for uninterrupted operations.
- RAG (pgvector) enables precise recall-action-store cycles, compounding knowledge while remaining portable across deployments.

Why it matters: Story Agent delivers reliable, cost-effective task execution with robust security and scalable knowledge management.

Orchestration with Cost Control

William Thomas Riker: The orchestrator isn't just delegating—it's optimizing. By routing tasks to the cheapest capable model and enforcing strict operational guardrails, we balance cost and reliability. Clients see granular cost data without compromising on security or progress visibility.

- **Model Routing Logic:** Orchestrator dynamically assigns tasks to the cheapest adequate model (Anthropic as tier-4 fallback), reducing cost without sacrificing quality.
- **Governed Execution:** WorfGate enforces credential security and auto-remediates failures (green/yellow/red states), ensuring reliability at scale.
- **Precision Cost Tracking:** Control-lane attribution tracks deliberation costs to ~\$0.003/op, with async-status providing real-time progress and timeout safeguards.

Why it matters: Delivers high-quality autonomous coding at the lowest viable cost, with transparent spend tracking and fail-safes.

Infrastructure That Never Sleeps

Geordi La Forge: This isn't just about uptime—it's about **responsible** uptime. Every layer (WorfGate, Quark, RAG) is instrumented to fail fast, fail small, and auto-recover. Shadow-test gaps exist, but the control plane's guardrails make those experiments safe.

- Auto-Healing Orchestration: WorfGate's real-time credential brokering + governor (green/yellow/red) ensures secrets never leak and failures self-remediate before users notice.
- Precision Routing: Quark's cost-aware model selection (cheapest adequate per task) + async-status guardrails prevent runaway spend or deadlocked deliberations.
- Stateful RAG: pgvector recall→act→store compounds knowledge across sessions while remaining portable; no vendor lock-in for client embeddings.

Why it matters: Your team gets Claude-grade results at 1/10th the cost, with infrastructure that scales down as aggressively as it scales up.

END OF PILLAR

Orchestration & the Crew — recap

Recap, then return to the book cover to pick the next pillar.

- **Jean-Luc Picard:** Efficient Orchestration, Secure Execution
- **William Thomas Riker:** Orchestration with Cost Control
- **Geordi La Forge:** Infrastructure That Never Sleeps

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