

Introducing Sprintfy

Scale Capacity. Not Headcount.

The first autonomous platform that plans, codes, and ships enterprise software. From ticket to production, fully handled by AI.

Software delivery doesn't scale with headcount.

Expensive

Engineering payroll consumes 60-80% of IT budgets.

Teams grow but output doesn't keep up.

Cost per project remains unpredictable.

Slow

6-8 weeks per feature delivery.

Rework consumes 25-40% of development time.

Bottlenecks at every stage of the pipeline.

Inconsistent

Industry average test coverage: 30-40%.

Technical debt accumulates rapidly.

No governance, no audit trail.

Adding more people rarely solves the problem - it adds complexity.

Not an assistant or a copilot.

An autonomous spec-driven platform.

While others suggest code, Sprintfy builds it. It creates the PR, tests the worktree, fixes its own bugs, and requests your approval for deployment.

4x

Velocity Increase

60%

Less Rework

100%

Test Coverage

75%

Cost Reduction

From ticket to production. Fully autonomous.

Plan Approval

AI generates a complete implementation plan - files to create, functions to write, tests to run. Your tech lead reviews and approves before any code is written. The AI proposes, the human decides.



Autonomous Execution

Code is written, tested, and validated inside fully isolated Git worktrees. Zero risk of cross-contamination between features. Multiple features developed in parallel without merge conflicts.



Review & Ship

PR submitted for final human review. Deploy on approval. Instant rollback if needed. No surprises, no rework. Your production branch stays clean no matter how fast you ship.

The Math Behind 75% Cost Reduction

Company with 60 developers, 8 active projects

Traditional Squad

The industry-standard approach to software delivery. Expensive, slow, and hard to scale.

USD 480k / mo

- 5 people per squad (Tech Lead, Devs, QA)
- 6-8 weeks per feature delivery
- Quality depends on individual expertise
- Scaling requires proportional hiring

With Sprintfy

Enterprise-grade quality enforced by the platform.

USD 127k / mo

- ✓ Only 8 Tech Leads needed
- ✓ ~75% cost reduction
- ✓ 4x faster delivery
- ✓ Monthly saving: USD 353,000

Built different from everything else.

Capability	Cursor / Copilot	Devin / Bolt	Sprintfy
Code editor / IDE	✓	✗	✗
AI code generation	✓	✓	✓
Project management & visibility	✗	✗	✓
Autonomous execution	✗	✓	✓
Replaces full dev squads	✗	✗	✓
Human approval before execution	✗	✗	✓
Real-time Kanban with auto-execution	✗	✗	✓
On-premise deployment	✗	✗	✓

Note: Sprintfy intentionally does NOT have Code editor/IDE - it is a platform, not an IDE. This is a differentiator, not a gap.

Built for enterprises that can't afford to lose control.

Reduced Engineering Cost

Less rework, fewer manual interventions, and lower dependency on individual expertise for cost efficiency.

Built-In Governance

Execution aligns with governance and auditability requirements common in enterprise environments.

Scales Beyond Headcount

Delivery capacity increases without proportional growth in team size, enabling sustainable scale.

Controlled Execution

Software delivery executed with consistency and clear boundaries, even as systems and teams scale.

Predictable Outcomes

Delivery becomes measurable and repeatable, reducing uncertainty around timelines, scope, and quality.

Enterprise-Grade Quality

Engineering standards are enforced by design, ensuring reliability across complex and long-lived systems.

Three pillars of controlled autonomy.

Real-Time Kanban

Watch autonomous agents move tickets across the board in real-time as they complete tasks. Every feature, across every developer and project, is visible in a single live dashboard. Managers see exactly what's happening without asking for status updates. Drag a card to "In Progress" and the AI agent starts working automatically. Daily standups become optional when the board tells the whole story.

Git Isolation

Sprintfy works in fully isolated Git worktrees. Every feature gets its own branch and working directory, completely separated from your main codebase. Zero risk of cross-contamination between features. If something goes wrong, rollback is instant. Multiple features can be developed in parallel without merge conflicts. Your production branch stays clean no matter how fast you ship.

Plan Approval

Full visibility into AI intent before a single line of code is written. Sprintfy generates a complete implementation plan - files to create, functions to write, tests to run - and submits it for human review. Your tech lead approves, adjusts, or rejects the strategy before execution begins. No surprises, no rework. This is controlled autonomy: the AI proposes, the human decides.

See it live.

Private conversations only.
For qualified organizations and senior decision-makers.

[Book a Discovery Call](#)