

Introducing Sprintfy for SAP

Ship SAP Projects 4x Faster

An autonomous platform that plans, builds, and deploys SAP projects.
From requirements to production, fully handled by AI.

SAP projects are slow, expensive, and bottlenecked by scarce talent.

Specialist Dependency

SAP ABAP, Fiori, CPI, and PO each require deeply specialized knowledge. Finding and retaining this talent is increasingly difficult and expensive. A single consultant can cost \$200+/hour - and they still work one task at a time.

Tool Fragmentation

SAP development spans disconnected environments (ADT for ABAP, WebIDE for Fiori, CPI WebUI for iFlows, NWDS and ESR for PO mappings). Every context switch is lost time. Every handoff is a risk.

Slow Time-to-Value

A typical SAP project takes 4-8 weeks from requirements to production. Whether it's building ABAP objects with transport management, designing CPI iFlows, or configuring PO message mappings.

Traditional SAP development depends on rare specialists, manual processes, and fragmented tooling. The result: months-long projects, spiraling budgets, and a backlog that never shrinks.

Not an assistant or a copilot.

An autonomous spec-driven platform.

While others suggest code, Sprintfy delivers. It creates ABAP objects, builds iFlows, configures channels, and requests your approval before anything reaches production.

6

BPMN2 Patterns

4

SAP Project Types

+15

Supported Adapters

+75

Specialized
Tools

The math behind productivity gains

Sample: Enterprise with 3 SAP specialists, 4 active projects

Traditional Squad

Manual, sequential, and constrained by team capacity. Every new project waits in the backlog.

4 projects / mo

- 3 SAP specialists working at full capacity
- 4-8 weeks per project delivery
- New projects wait in the backlog
- Scaling requires hiring + 6-month ramp-up

With Sprintfy

Same team. Radically more output.

~16 projects / mo

- ✓ Same 3 SAP specialists, now AI-augmented
- ✓ 4x more projects delivered per month
- ✓ Backlog cleared 4x faster
- ✓ Scale delivery without hiring

Built different from everything else.

| Capability | Traditional SAP Dev | Sprintfy for SAP |
|--------------------------------------|-------------------------------------|---|
| Code editor / IDE | Manual (GUI, NWDS, Eclipse, WebIDE) | Direct API (ADT, CPI OData, PO HMI) |
| AI code generation | Manual | 35+ dedicated tools |
| Project management & visibility | Manual (WebIDE, BAS) | Fiori Elements + OData integration |
| Autonomous execution | Manual in CPI WebUI | Full lifecycle (create → deploy → test → monitor) |
| Replaces full dev squads | Manual in ESR (ZIP blobs, NWDS) | Automated 4-step flow |
| Human approval before execution | Manual | Create, list, release transports |
| Real-time Kanban with auto-execution | Manual multi-phase | Structured 3-phase workflow |
| On-premise deployment | Manual reading | 3 parsing modes (summary, detail, metadata) |

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

Per-User SAP Access Control

Grant or revoke access to specific SAP project types per user. Allow SAP CPI but restrict SAP PO. Granular tech stack restrictions with max project limits.

Session Monitoring

Real-time tracking of active SAP development sessions. Expand inline to see which SAP tools were called, results returned, and tokens consumed.

Complete Audit Trail

Every action logged with user, endpoint, HTTP status, IP address, and timestamp. Permission changes tracked.

Dual Authentication

OAuth2 for CPI (design-time + runtime credential sets), Basic Auth for ABAP/ADT and PO, Google OAuth + MFA for Admin Panel.

Encrypted Credentials

All SAP connection credentials encrypted at rest (AES). Auth headers and OAuth tokens never written to logs. Per-session isolation.

Network Security

SSRF protection against private IP ranges. Automatic CSRF token management with 10-minute caching.

Three pillars of controlled autonomy.

Real-Time Kanban

35+ tools · Object lifecycle, transport management, DDIC, CDS Views, unit testing, ATC checks. Direct ADT REST API integration.

Git Isolation

UI5 development, Fiori Elements patterns, OData integration. Full-stack SAP development with ABAP backend in a single project.

Plan Approval

75+ tools across both platforms. End-to-end iFlow development with 6 verified BPMN2 patterns, Groovy & XSLT support. Complete ESR lifecycle, Integration Directory, and message monitoring. 4-phase structured development. Parse Excel mapping spreadsheets directly.

See it live.

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

[Book a Discovery Call](#)