



Intelligent Orchestration Platform for DevSecOps

Coding is faster with AI. How about your software delivery?



We started our journey as a unified platform

Bring your own tools

"49% of DevSecOps teams are using more than 5 AI tools" *



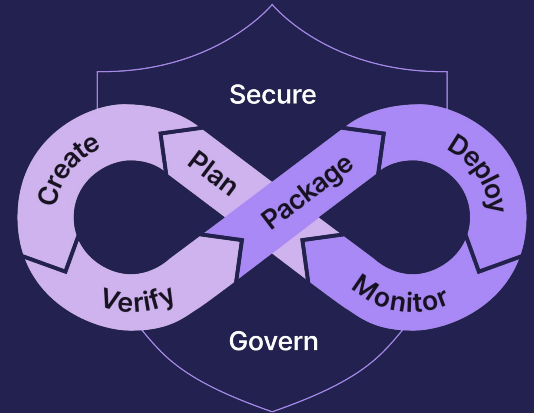
DIY DevOps

"7 hours lost per week for software team members due to inefficient processes." *



GitLab

DevSecOps Platform



Today, AI tools for developers are everywhere.

But, where is the real productivity gain?

AI Coding IDE



CURSOR



Windsurf



Zed AI

AI Coding CLI



Claude Code



Codex

opencode



KIRO^{CLI}

Gemini CLI



Code Assist



GitHub Copilot



JetBrains AI



Gemini Code Assist

AI App Builder (low code)



Devin



Lovable

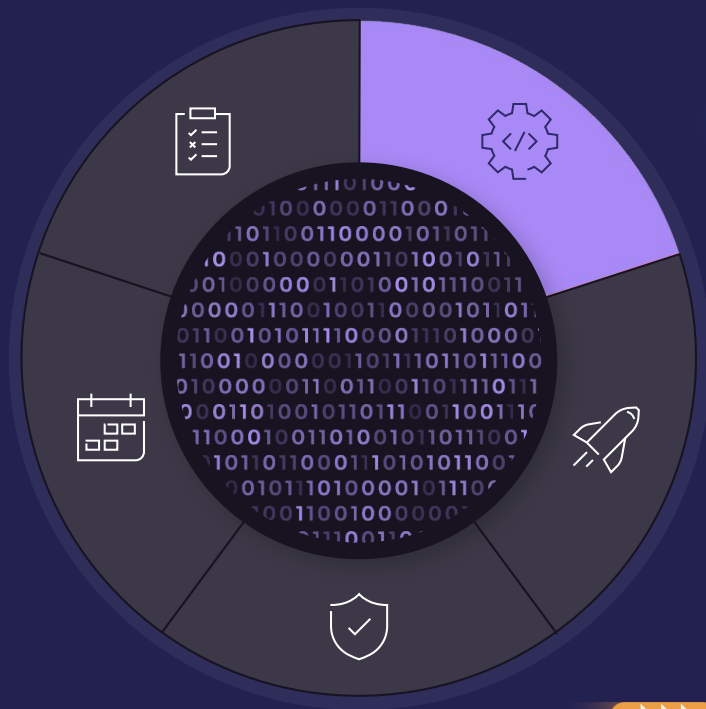
bolt



What are we hearing from our customers?

“AI Paradox” for software delivery

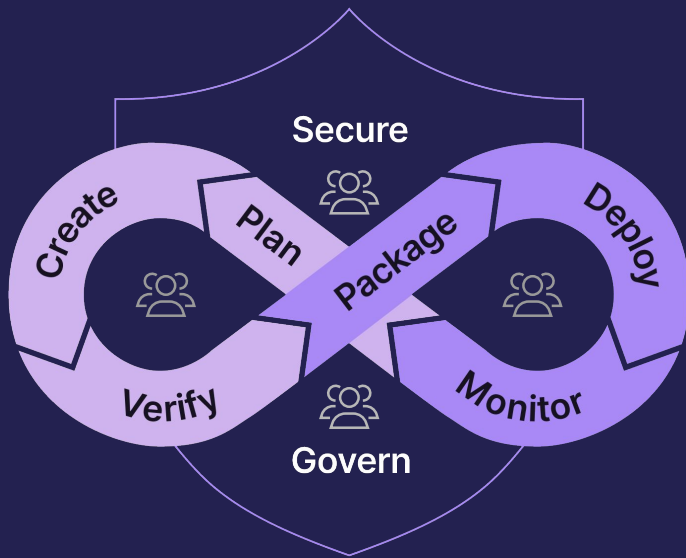
- Coding is faster with AI, but the lack of quality, security and speed in the remaining portion of the software lifecycle is holding back innovation.
- Toolchain fragmentation has always created friction for software teams – now it is worse with AI tools in the mix.



With AI, it's time to rethink the software lifecycle

Stage-based

Humans in the loop,
managing handoffs



Continuous

Teams "above the loop",
orchestrating their AI agents



Our principles to tackle the AI Paradox with GitLab's Intelligent Orchestration



Your Workflows

Software teams define the rules for AI agents: which context to rely on, workflows to streamline, compliance rules to pay attention to.



Your Context

Unlike fragmented tools where context is lost across systems, GitLab's unified data model maintains complete organizational data & insights.



Your Guardrails

Flexible deployment options with custom rules for security, and compliance provide you full control over your unique processes and workflows.



Your Workflows

Your teams orchestrate. Their agents execute.

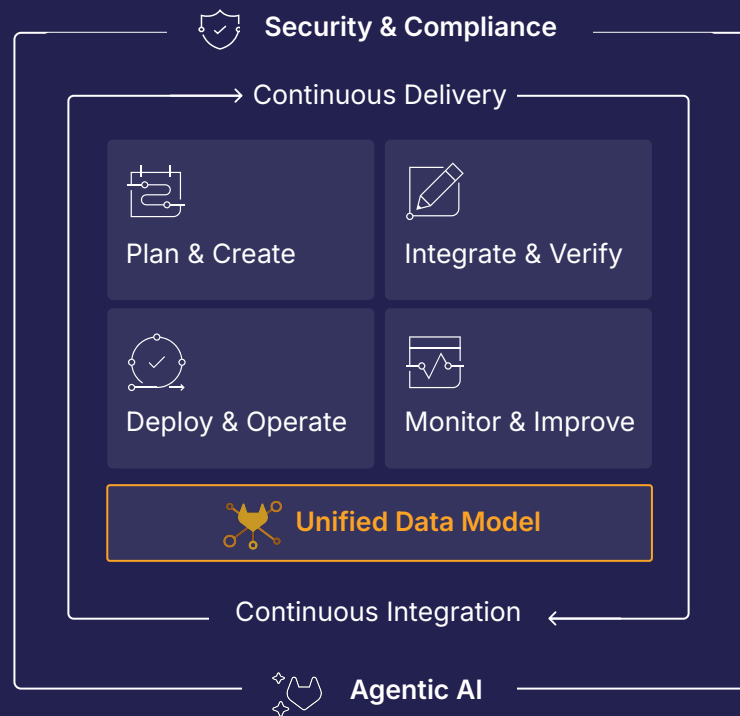
- ⊙ Out of the box agents and multi-agent flows
- ⊙ Agents create and execute multi-step plans
- ⊙ Build / publish agents & flows via the AI Catalog
- ⊙ Integrated with external agents (e.g. Claude Code)
- ⊙ Available in GitLab UI, IDEs, and CI/CD pipelines



Your Context

Enable single shared source of truth

- ⊙ Complete context across the SDLC
- ⊙ Many projects, many release cycles
- ⊙ Rich with real-time context, by design
- ⊙ Reduces latency for AI agents & flows
- ⊙ MCP support to unlock external context



Your Guardrails

Deploy within your requirements

- ⊙ Custom security and compliance rules
- ⊙ Full control over data and governance
- ⊙ LLM and context selection for agentic AI
- ⊙ Self-hosted LLM option for Self-Managed
- ⊙ Zero day data retention with AI providers



GitLab Self-Managed

Run your own GitLab



GitLab.com Cloud SaaS

Multi-tenant SaaS



GitLab Dedicated

Single-tenant SaaS in
your region of choice



GitLab Dedicated for US Government





Tools, Agents and Flows

Key components to know

Tools

Execution of one simple task across the SDLC

e.g., `get_merge_request_commits`, `create_merge_request`, `create_issue`, `get_pipeline_jobs`, `gitlab_search`, `semantic_code_search`, etc.



Agents

Specialists as combination of tools, prompts and models

e.g., Planner Agent, Security Analyst Agent, External Agents such as Anthropic Claude, OpenAI etc.



Flows

Guides multiple agents to complete complex workflows

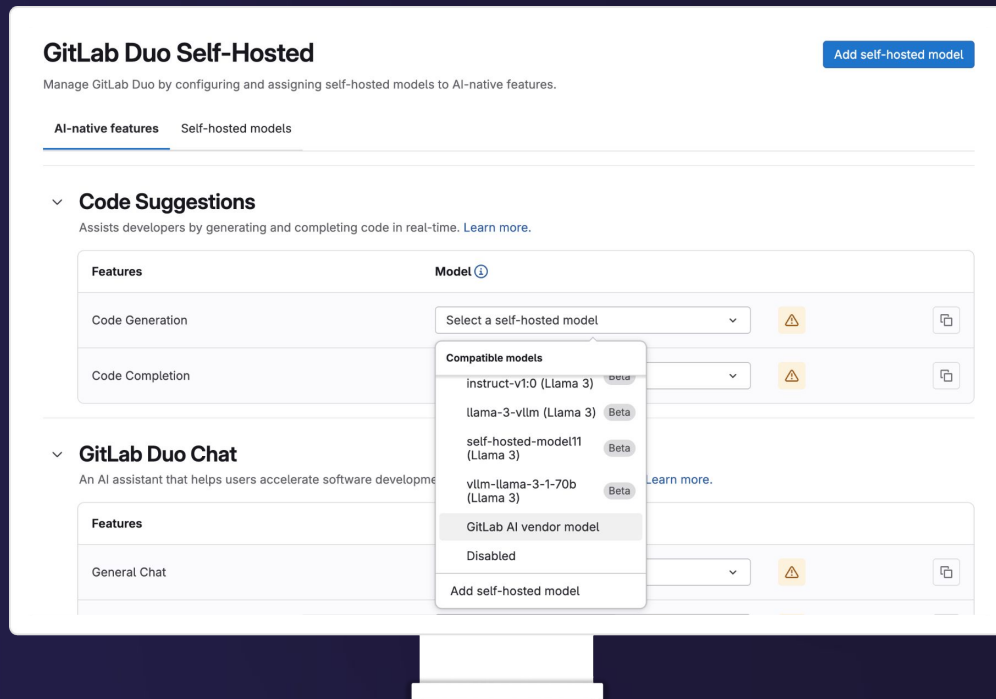
- **Steps sequentially through phases**
- **Can be started by triggers**
e.g., `@mention`, `assign`, etc.



FY27-18.9

Duo Agent Platform with BYOM

- ✓ Offline licensing: Seat-based
- ✓ Cloud licensing: Usage-based





Thank You

