

Move beyond derivative data. Lead from code-first ground truth.

Flux, the code-first engineering intelligence platform, gives engineering leaders visibility into the actual work happening across their GitHub estate. Understand progress, AI impact, technical debt, team dynamics, and risk directly from the code—without tickets, tagging, or process overhead.

THE PROBLEM

Drowning in data, starved for insight.

Engineering teams today are drowning in data, but starved for insights. Traditional metrics from ticketing systems don't reflect actual work. Leaders spend weeks gathering information from disparate tools, only to make decisions based on incomplete or outdated data. The gap between what's being reported and what's actually happening in the code has never been wider.

THE SOLUTION

Code-first ground truth, automatically.

Flux connects directly to your GitHub repositories to analyze the actual work being done. Using AI-powered code analysis, Flux automatically surfaces insights about progress, quality, security, and team dynamics—all from the source of truth: your code. No manual reporting, no tagging, no overhead.

How Flux works in 3 steps

01

Connect your repos

Flux integrates seamlessly with your GitHub organization in minutes. No configuration needed.

02

AI analyzes your code

Our AI scans commits, PRs, and code patterns to understand what's really happening.

03

Get actionable insights

Receive executive summaries and prioritized recommendations instantly.

WHAT YOU GET

What you get from the platform



Real-time tracking

See what's actually being built, not what's been tagged in tickets.



AI impact analysis

Measure how AI coding tools are affecting your team's productivity.



Security & risk alerts

Identify vulnerabilities, exposed secrets, and technical debt automatically.



Team dynamics insights

Understand collaboration patterns and identify potential bottlenecks.

"Flux produced the single most compelling chart of our progress. It was the centerpiece of my Q4 report and our engineering offsite."

MIKE GARON, VP OF ENGINEERING AT COBALT

ENTERPRISE-READY FROM DAY ONE



SOC 2
Compliant



Enterprise SSO



On-Prem
Available



24/7 Support

READY TO SEE FLUX IN ACTION?

Lead from code-first ground truth.

Explore Sandbox →

Request a Demo