

LinearB Announces Updates to Al Productivity Platform

Upcoming release includes MCP Server, Al Insights Dashboard, and Developer Surveys to help teams measure Al's impact and improve developer productivity.

SAN FRANCISCO, CA, UNITED STATES, September 10, 2025 / EINPresswire.com/ -- LinearB today announced updates to its Al Productivity Platform, introducing powerful new capabilities to help DevEx, Platform, and Al enablement teams manage Al's downstream impact Al Tools Usage
Coding

Al Tools Usage
Coding

Al Tools Usage
Coding

C

Track adoption and performance of 24+ Al coding tools across repos, commits, and PRs.

on delivery, developer experience, and business outcomes.

Available October 6, the LinearB platform will now include three cornerstone innovations: the

"

MCP Server, the AI Insights Dashboard, and Developer Surveys.

We're giving DevEx and Platform teams the tools to understand where Al is helping, where bottlenecks remain, and how to turn this surge in code into real productivity gains."

Ori Keren, CEO and Co-Founder, LinearB Alongside enhancements to LinearB's Al Code Review and PR automation features—including native support for Bitbucket and GitLab—these capabilities deliver the industry's most comprehensive, vendor-agnostic solution for tracking Al adoption, streamlining workflows, and automating delivery in the Al era.

"Al has revolutionized how code is created, but engineering leaders know that more code doesn't automatically mean

faster delivery," said Ori Keren, CEO and Co-Founder of LinearB. "We're giving DevEx and Platform teams the tools to understand where AI is helping, where bottlenecks remain, and how to turn this surge in code into real productivity gains. This is about enabling the teams who own the delivery pipeline to translate AI adoption into measurable impact."

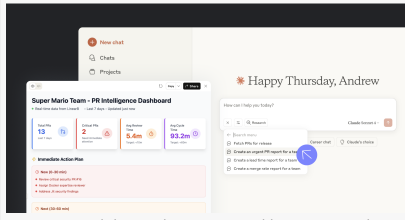
New Capabilities Coming to LinearB's Al Productivity Platform

MCP Server: Allows you to interact with engineering data in real time, using natural language or pre-built prompts to uncover inefficiencies, identify trends, and generate reports without manual analysis.

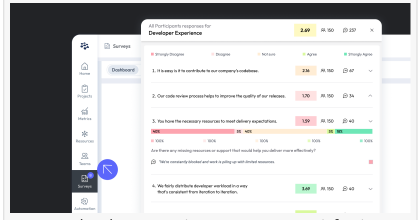
Al Insights Dashboard: Easily tracks Al adoption, usage, and effectiveness across 24 leading Al tools, including GitHub Copilot, Cursor, Claude Code, Devin, Tabnine, Windsurf, and SourceGraph.

Developer Surveys: Captures developer sentiment on AI tools, workflows, and team health, and combines with operational metrics for a complete view of developer experience.

By integrating these capabilities with LinearB's robust workflow automation and rich reporting features, DevEx, Platform Engineering, and Al



Query your delivery data in natural language and surface actionable insights in seconds.



Capture developer sentiment on trust, satisfaction, and workflow friction to complete the performance picture.

Enablement teams get the visibility and control they need to support developers as they navigate the rapid change brought upon by AI in their engineering operations.

Purpose-Built Software Delivery Tools for the AI Era

Al has accelerated coding through IDE copilots and autonomous agents, but bottlenecks in review, testing, and release persist. The LinearB Al Productivity Platform helps teams address these challenges with:

Al & Developer Productivity Insights: Tracks how Al coding tools affect delivery velocity, code quality, and team health - blending deep, quantitative data with developer sentiment.

Al Code Reviews: Uses Al to detect bugs, security risks, performance issues, and requirements mismatches before merging code.

DevOps Workflow Automation: Automates PR routing, approvals, and test enforcement with

policy-based workflows.

Developer Experience Optimization: Identifies and resolves friction points using metrics, surveys, and MCP-driven insights.

Executive Reporting & ROI: Generates audit-ready reports that directly connect AI adoption, engineering tools, and team costs to business outcomes.

Availability & Pricing

These new features will be available across all paid plans on October 6, 2025. A new package, Essentials, will also be released, starting at just \$19 per contributor per month.

Each LinearB contributor seat will now include 1,000 monthly credits (1,500 for subscribers of the Enterprise plan) for Al-powered pull request automations, such as generating Al PR descriptions or running Al code reviews. On average, a PR consumes 100 credits—enough for an engineer to commit about 10 PRs per month.

Credits are pooled at the account level, so that teams can allocate credits amongst contributors with flexibility. Additional credits can be purchased starting at \$0.015, with volume discounts available for large deployments.

Additionally, customers can also choose between two modes:

Managed Mode – Run automations as a service directly with LinearB, without consuming GitHub Actions.

Self-Managed Mode – For power users who want complete control over how, when, and where automations run.

About LinearB

LinearB is the AI Productivity Platform for Engineering Leaders. As AI accelerates code creation, bottlenecks in review, testing, and release have become more exposed. The teams that own these systems need purpose-built tools to manage AI's downstream impact on delivery pipelines.

Built by a team of seasoned engineering leaders, the LinearB platform provides real-time visibility and developer-first automation to help you ship faster, improve developer experience, and lead with confidence in the AI era.

To learn more, visit <u>www.linearb.io</u>

Matthew Harper LinearB 812-327-6866 email us here Visit us on social media: LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/847582484

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.