

# Engineering Relationship Management for Engineering

## Connect your stack, optimize delivery, reduce risk.

Crash Override's Engineering Relationship Management (ERM) platform creates a real-time catalog and change ledger across your code, people, and tools. It gives engineering teams the visibility to align effort with impact and eliminate unnecessary spend.

## Real Stats. Real Risk.

The cost of poor visibility is tangible.

- On average, developers spend just [21 percent of their time writing new code](#), with the rest lost to context switching, triage, and rework.
- Companies spend approximately [\\$28,000 per developer per year on security-related tasks alone](#), and that's before factoring in opportunity cost.
- As engineering adopts AI-generated code at scale, concerns are mounting. [Two-thirds of developers report](#) difficulty managing and securing code created by AI, introducing yet another layer of complexity.

Without visibility, engineering can't scale, strategy stalls and spend spirals. ERM changes that.

## Engineering Moves Fast. Visibility Can't Lag.

Modern engineering teams operate in fragmented ecosystems. Code lives in dozens of tools, ownership is unclear, and changes slip through without review. Teams lose time chasing context and miss chances to move faster and more effectively. Without a unified view, tool sprawl and shadow systems become the default. [86% of development teams are forced to stop coding](#) to fix vulnerabilities at least once a week. That inefficiency adds drag and risk.

What's missing is a single source of truth. One place to understand what you have, how it's changing, and what matters now, next, or never.

## How Crash Override Powers ERM

Crash Override delivers unified visibility across builds, deployments, and code changes, connecting people, tools, and workflows into a single, living record.

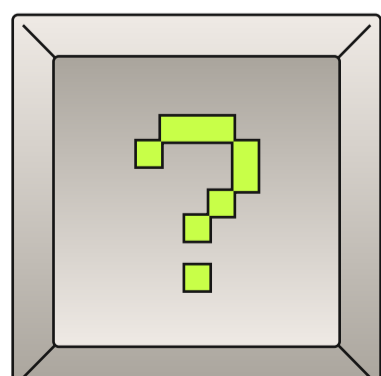
It clarifies ownership, exposes shadow infrastructure, and tracks change across your stack. Developers gain context, security gains traceability platform leads prioritize with confidence.

**Everyone acts on the same truth.**

## What Success Looks Like

Crash Override helps leading organizations regain control by replacing chaos with clarity. One global auto manufacturer, managing thousands of developers and tens of thousands of repositories, struggled with fragmented systems, inconsistent ownership, and no reliable change history. Security was stuck in reactive mode.

With Crash Override, they untangled the complexity, restored traceability, and realigned engineering effort around what mattered most. Today, their teams share a connected, contextual understanding of their DevOps environment, what they have, how it's changing, who's responsible, and where to focus next. That visibility fuels faster decisions, smoother delivery, and tighter alignment between engineering and security.



## Ready to See It?

We don't twist arms. We just show you what's possible. Give us 30 minutes to demo how Crash Override improves DevOps and strengthens your security posture.

[Book a Demo](#)