

# Crash Override: The Future is Engineering Relationship Management

## Who We Are

Crash Override is the first Engineering Relationship Management (ERM) platform. We create a single source of truth for DevOps by unifying code, cloud infrastructure, tools, builds, deployments, and engineering activity. Our mission is to create a single source of truth for software engineering that brings visibility, context, and control to every part of the DevOps lifecycle.

## What We Do

We are embedded directly into your development process, delivering the first deep build inspection technology, giving you total visibility across your software delivery pipeline. Our platform connects your cloud, code, and build systems to create a single source of truth for your entire engineering environment, giving you a real-time view of what you have, how it's changing, and what to do next.

## Why Crash Override

- **Total Visibility:** Code-to-cloud observability so you can manage risk and incident readiness
- **Prioritization:** Know what needs doing now, next, or never
- **Strategic Approach:** Enable data-driven decisions and long-term improvements
- **Efficiency:** Eliminate waste, reduce busy work, and focus on building what matters
- **Cost Control:** Reduce tool sprawl and optimize infrastructure to do more with less

## Who We Serve

Crash Override's ERM platform is designed for organizations with complex cloud computing environments seeking greater clarity and control over their DevOps and security processes. It is particularly beneficial for businesses where data is siloed, software is sourced from multiple origins, and DevOps/DevSecOps teams need a clearer understanding of their infrastructure, tooling, and overall risk.

## Our Edge

We give your organization unparalleled visibility through our deep build inspection technology. Our platform is easy to implement and helps teams cut through the chaos, take control, and focus on what matters.