

# Increase development velocity and improve security

## Challenge

Access management is breaking under the weight of cloud scale and developer demand. As your team grows and infrastructure expands, you're fielding constant access requests — through tickets, Slack messages, and side-channel pings. Existing workflows are manual and brittle, leaving developers frustrated and security teams overwhelmed.

You want strong access controls, but keeping up means defaulting to overprivileged, standing access. De-provisioning gets deprioritized. Compliance reporting takes hours. And no one really knows who has access to what.

### The result?

- Developer experience suffers under slow, manual approvals
- Standing access increases risk across cloud and customer environments
- De-provisioning is ad hoc — *if it happens at all*
- Compliance reporting eats up time and resources
- Your scale is outpacing your process

// Temporary access used to be slow, manual and buried in IAM group sprawl.

**With P0, we grant secure, fine-grained permissions in real time** — through Slack or CLI — using workflows that match how our engineers actually work. It's fast, flexible, and lets us move lean and stay compliant without the usual overhead."

— DevSecOps Engineer and InfoSec Manager, Payment Processor

## High-growth companies leveraging P0 Security to solve these issues

Read on to see how leading organizations solved these challenges with P0 — reducing access overhead, boosting developer speed, and tightening security without adding friction.

- Series B, AI Food Supply Chain Platform - hypergrowth
- Series B, Blockchain and Cryptocurrency Risk Management - 2x growth
- Series C, Payment Processor - 4x growth
- Series D, Real Estate Fintech
- Series E, AI Workplace Intelligence - hypergrowth
- Series E, AI Automotive Platform - hypergrowth

# Why PO Security

Modern cloud teams can't afford slow access, stale permissions, or standing risk. PO helps you move fast and stay secure by replacing manual access workflows with real-time, policy-driven control. From day one, teams see measurable impact across three core areas:

- **Save time** by automating manual access workflows and de-provisioning
- **Increase developer velocity** with just-in-time access delivered through tools like Slack and CLI
- **Improve security and compliance** by enforcing least privilege, eliminating standing access and making audits painless

// PO is a game-changer. **Prior to PO we had to choose between access granularity and ease of use.**

**PO gives us the best of both worlds by scoping permissions exactly to what our users need, when they need it.**

It helps me sleep well at night knowing that my team always has the right-sized access to production, and long-standing escalated access is not lurking in any group."

— Software Engineering Leader,  
AI Food Supply Chain Platform

**Reach out to learn how we can help your team.**

**Email: [info@p0.dev](mailto:info@p0.dev)**  
**Web: [www.p0.dev](http://www.p0.dev)**

## Save time

Manual access workflows don't scale. PO eliminates the back-and-forth of ticket queues, Slack pings, and ad hoc approvals.

- Reduce operational overhead from JIRA-based access escalations
- Automate access removal from sensitive environments
- Eliminate repetitive scripting for permissions cleanup
- Deploy quickly with no proxies, no bastions, and no complex infrastructure

## Increase developer velocity

Access shouldn't block progress. PO embeds just-in-time workflows directly into the tools developers already use.

- Cut MTTR for access requests from hours to minutes
- Let developers request access through Slack, CLI, or GitHub
- Unblock teams without compromising security

## Improve security and compliance

Visibility and control are built in. PO enforces least privilege by default and helps teams pass audits without the scramble.

- Enforce strict access policies across cloud and production systems
- Eliminate over-provisioned roles and long-standing permissions
- Surface risks like stale credentials, unused accounts, and embedded secrets
- Simplify compliance with SOC 2, ISO 27001, and other frameworks

## What our customers are saying

// **We use P0 to control privileged access for GCP and Snowflake**, including production databases such as CloudSQL, Kubernetes (GKE) and other services. Developers generally do not like any product or policy that restricts their access to production, but our roll-out of P0 has been very smooth. I hear engineers comment on how easy P0 makes their day-to-day jobs.

**Before switching to P0, our infrastructure team used another popular PAM solution, which was architected as a network proxy.** This solution was not easy to use, especially as our organization became more cloud native, and started deploying workloads on Kubernetes.

We switched to P0 last year, and there have been several benefits. **Not only do they cover more access use cases than our legacy PAM product, but they also provide visibility into over-privileged access within GCP. They have made our journey to SOC2 much easier"**

—Director of IT and Security,  
AI Automotive Platform

// Our cloud infrastructure team uses P0 to automate access escalations for AWS resources, including customer environments and sensitive policies. It is a critical part of our security stack, and helps to control developer access to sensitive cloud resources, **which is an important requirement for SOC2.**

Prior to P0, our infrastructure teams **manually processed access grants to engineers using JIRA tickets.**

P0 has helped us **automate all the toil around access provisioning and de-provisioning**, and ensures that no developer has standing access to any privileged resource. This also helps increase our customers' trust in us."

—Director of IT and Security,  
AI Automotive Platform

// "P0 helps us control entitlements to sensitive data and systems much more easily than before.

Previously, to provide engineers safe access to critical resources in Snowflake and Kubernetes, we created a patchwork of static groups and roles, used Azure PIM to provide escalated access, and spent a lot of time managing group membership."

—Software Engineering Leader,  
AI Food Supply Chain Platform

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