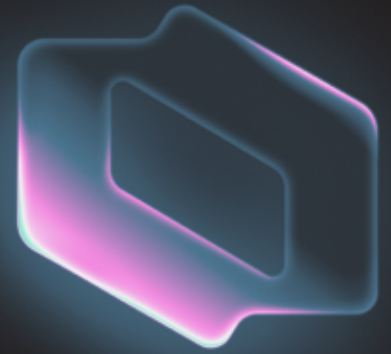


C1 for AI-Native Identity Governance

Identity governance for the agentic era. Govern every human, workload, and agent with automation, intelligence, and speed.



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Legacy identity governance was built for humans clicking consoles.

Identity governance was built for a smaller problem: human employees, a handful of core apps, and a certification campaign once a quarter. Cloud sprawl, service accounts, and now AI agents have multiplied the identities under governance, while the tools to govern them still assume a person clicking through a console. Only 24% of organizations report fully integrated or automated identity workflows.¹ The rest stitch reviews, approvals, and lifecycle together by hand.

The cost shows up wherever governance touches. Reviews drag on for weeks and get rubber-stamped. Joiner-mover-leaver changes wait on tickets. Standing privilege piles up because revoking it is manual. And a legacy IGA rollout that took a year to stand up now has to govern agents that spin up in seconds. Bolting an AI module onto a stack built for human clicks doesn't close the gap.

Identity governance, rebuilt for the agentic era

C1 runs every part of identity governance on one platform: visibility, access reviews, lifecycle, least privilege, separation of duties, and audit. It treats humans, workloads, and agents as one problem, not three. C1 can also hand that work to the C1 Assistant, a governed agent that runs an access review or keeps a system's entitlements clean on its own and escalates only what needs a person. It is an identity in the environment, with an owner and a scope, reviewed and revocable like any employee.

What C1 delivers

Every identity, one model

Humans, service accounts, and agents under one set of policies, reviews, and lifecycle. No separate stack for each.

Governance that runs itself

AI drafts policies, accelerates reviews, and automates lifecycle, so the program scales without adding headcount.

Accessible everywhere

Govern where teams work. Access requested and granted from Slack, Teams, CLI, or the console.

Governance is also reachable through every interface people and agents already use: API, MCP, CLI, Slack, Teams, or the console. A request filed in Slack is evaluated against the same policy and written to the same audit trail as one made in the console. The result is a program that gets lighter as the environment grows.

Modern IGA for every identity



See and govern every identity in one place.

Map fine-grained access for humans, service accounts, and agents across cloud, SaaS, and legacy or homegrown systems. Ask where access is orphaned or over-privileged and get an answer, not a spreadsheet.



Lifecycle automation for every identity.

Joiner-mover-leaver runs as automated workflows for employees, contractors, and agents alike: access on day one, revoked the moment it's no longer needed, no tickets.



Access that adapts to context.

Policies grant, adjust, and revoke based on role, attributes, and risk signals, so least privilege holds as context changes, without manual rework.

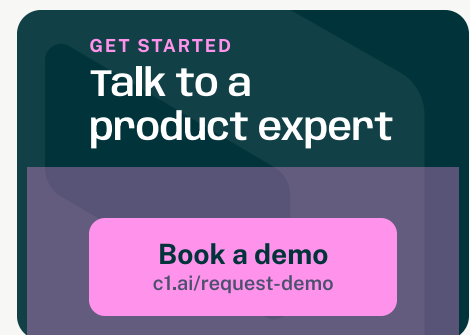


Reviews in minutes, not weeks.

AI takes the first pass on every review, flagging the risky grants and separation-of-duties conflicts that need a human and accelerating the rest. Conflicts surface before access is granted, with audit-ready evidence on demand.

Governance that gets lighter as the environment grows

Staying in control of identity doesn't come from piling on more tools or running more review campaigns. It comes from governing every identity on one model, automating the work that used to take a team, and letting people and agents get access wherever they work. Legacy IGA can't get there by adding an AI feature; it was built for human clicks and quarterly campaigns. C1 is modern identity governance built for the agentic era, live in weeks instead of a year.



Brex

“C1 is the future of identity security.”

Mark Hillick CISO, Brex

About C1



C1 empowers organizations to adopt AI securely and at speed by delivering the right access and context to every human, workload, and agent. Companies like Instacart, Ramp, Zscaler, and Brex trust C1 to accelerate AI adoption with confidence. Learn more at c1.ai.

Scale access at the speed of AI

