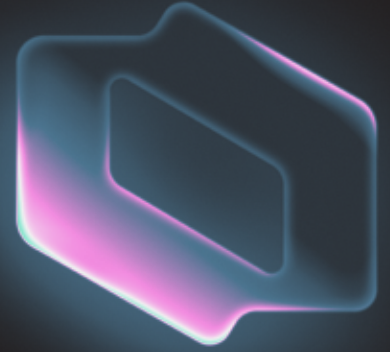


C1 Headless Identity Infrastructure

Every identity capability exposed as APIs, MCP tools, CLI, and Terraform. The console is one client; the apps, scripts, and agents are the rest.



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Identity was built for humans clicking consoles. Agents don't click.




The fastest way to give an app, a pipeline, or an AI agent access today is to hardcode a credential and skip the review. That's not carelessness; it's the only path identity leaves open. Identity still lives behind a console, so getting access the governed way means stitching together four tools that don't share a source of truth: a vault for the credential, an IGA system for the request, a PAM tool for the session, and a custom layer for the policy decision.

That shortcut has a cost. Long-lived secrets pile up across configs and code, the exact thing attackers go after, at the fastest-growing layer in the environment: 78% of enterprise AI teams already run at least one agent in production.¹ Doing it the slow way costs too: the AI program waits on a console while everything around it moves at agent speed. Analysts now treat programmable, API-centric identity, an identity fabric, as the required pattern.²

Every identity capability, callable as infrastructure.

C1 exposes every identity capability over REST, MCP, CLI, and Terraform: vault, credentials, authorization, lifecycle, and governance, all on one identity graph with one policy engine and one audit trail. The console renders the same APIs an engineer, a workflow, or an agent calls, so it is one client among many, not the only way in. Because every surface is generated from the same API model, nothing works in the console that can't be automated.

What C1 delivers

-  **One graph, every identity**
Humans, workloads, and agents in a single identity graph, instead of a pile of point tools that each see only their slice.
-  **Callable from anywhere**
Every capability reachable over API, MCP, CLI, and Terraform, so identity meets the stack instead of waiting in a console.
-  **One policy, every interface**
The same authorization and audit trail whether a request comes from the console, Slack, an MCP tool, or a workload.

For the teams building on it, an agent gets a scoped, governed credential with a single call instead of four tools and a homemade policy layer. Access policy lives in Git and ships through the same pipeline as code. And whether a request comes from a terminal, a CI run, Slack, or an autonomous agent, it meets the same authorization and lands in the same audit trail.

Every capability. Any interface.



Automate identity from code, or from an agent.

Every console action is an API, and C1 runs as an MCP server, so a script, a pipeline, or an agent like Claude Code or Cursor can provision access, approve requests, and issue credentials. With CodeMode, an agent chains dozens of calls in one run while C1 checks each against policy and injects credentials the model never sees.



Ship access policy at CI speed.

Policies live as Terraform, drafted by AI from a plain-language description, reviewed as pull requests, and validated before they apply, so governance moves at pipeline speed, not at the speed of the ticket queue.



One authorization, every interface, fully audited.

The same policy decision enforces every request, whether it comes from the console, Slack, an MCP call, or a workload, and every call lands in one audit trail with full context.



A CLI built for agents, not just people.

C1i is agent-native, with machine-readable output and a one-line setup that teaches an AI coding agent to operate C1 in plain language.



Agents are first-class identities.

Delegation, ephemeral credentials, and scoped tool access are native to the model, so an agent gets exactly the access it needs for exactly as long as it needs it.



One graph from every system.

300+ open-source connectors map IdPs, SaaS, cloud, and on-prem into a single identity graph, hosted by C1 or self-hosted so credentials never leave the environment.

Identity is the last infrastructure to go headless.

Every other layer of the stack became programmable years ago; identity stayed a console. C1 changes that. One graph, one policy engine, one audit trail, callable over API, MCP, CLI, and Terraform, so people, apps, and agents get governed access the same way and the secure path is the one already wired into the pipeline. The console is one client. The apps, the scripts, and the agents are the rest.

GET STARTED

Talk to a product expert

Book a demo
c1.ai/request-demo



Instacart

“ConductorOne is extremely customizable, very powerful, and doesn’t make assumptions about how your organization works.”

Matthew Sullivan Infrastructure Security Team Leader, Instacart

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

