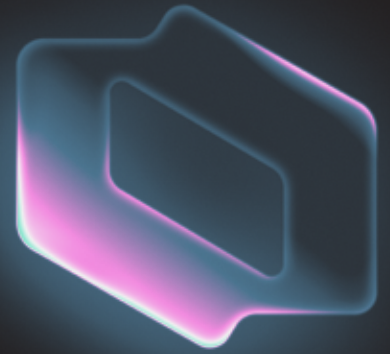


# Identity Lifecycle Management

Automated provisioning, continuous access adjustment, and clean offboarding across every identity — human, workload, and agent.



TRUSTED BY  
IT & SECURITY

ramp ↘

instacart

zscaler

DigitalOcean

Brex

klaviyo

qualtrics™

## Lifecycle was never a day-one event – but most tools treat it like one.

Provisioning happens at hire and then access drifts: a transfer adds entitlements no one removes, a contractor's seat lingers past the engagement, an offboarding ticket sits unworked while an ex-employee keeps logging in. Each gap is a small task no one owns, and they pile up across every connected system.

AI widens the gap. Service accounts and AI agents now spin up daily, and by 2028 the average Fortune 500 will run more than 150,000 AI agents, up from fewer than 15 today.<sup>1</sup> Every one needs provisioning, ownership, and clean decommissioning, but manual joiner-mover-leaver can't keep up. Fewer than 25% of organizations even have documented policies for creating or removing AI identities.<sup>2</sup>

### What C1 delivers



#### Day-one access, clean offboarding

Provisioning and deprovisioning fire automatically from HR and directory events, so no one waits on a ticket and no account outlives its owner.



#### No access drift

Roles, transfers, and risk signals adjust entitlements continuously, so nothing slips until an audit finds it.



#### One lifecycle, every identity

The same engine governs employees, contractors, service accounts, and agents, with no second stack to run.

## C1 runs one lifecycle engine for every identity.

C1 governs the full lifecycle of humans, workloads, and AI agents on a single policy model. The joiner-mover-leaver engine that provisions an employee on day one provisions a contractor, a service account, or an agent the same way, with an owner assigned, access reviews scheduled, and credentials vaulted. Lifecycle events from HR systems, directories, and agent registries trigger provisioning, adjustment, and deprovisioning automatically. No tickets, and no separate program for non-human identity.

For IT and IAM teams, access is right on day one and revoked the moment it should be, for every identity type, not just the ones someone remembered to file a ticket for. Orphaned accounts, stale entitlements, and decommissioned agents get caught in the lifecycle instead of the breach report. The program scales with the agent fleet instead of racing to catch up.



## End-to-end lifecycle automation that scales.



### Access ready on day one.

New joiners enroll into the right access automatically from the HR or directory record, mapped to role, department, and attributes.



### Automated offboarding, every time.

The moment employment ends, access is revoked across apps, infrastructure, and directories, no ticket required.



### Continuous cleanup of lifecycle drift.

C1 scans continuously for orphaned accounts, unused permissions, and decommissioned agents, and remediates them or opens a review.



### Access that keeps up with change.

A transfer, promotion, or leave re-evaluates every access profile, granting what's now needed and revoking what isn't.



### Time-bound contractor and vendor access.

Non-employee access expires on its own, with recertification before renewal and a full audit trail.

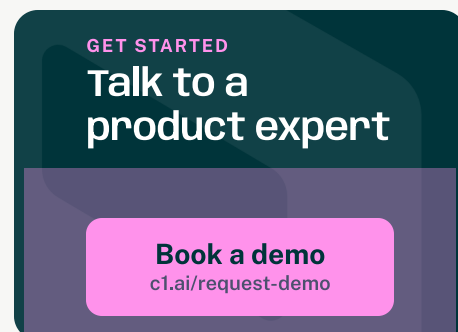


### The same lifecycle for AI agents.

Agents are provisioned, owned, reviewed, and decommissioned like any identity, with credentials vaulted and never exposed.

## The lifecycle is continuous. Your governance should be too.

Lifecycle was never a day-one event, and treating it like one is what lets access drift, accounts orphan, and agents linger past their purpose. C1 treats joiner-mover-leaver as a continuous state for every identity, re-evaluating access whenever context shifts and closing it the moment it's no longer needed. Provisioning to offboarding, policy-enforced and auditable, so access stays right no matter how fast the environment grows.



Instacart

“With the power of C1’s conditional policies, we can auto-approve. People get the access they need right away — without the risk of human error providing inappropriate access.”

**Dominic Zanardi** Senior Software Security Engineer II, 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](https://c1.ai).

## Scale access at the speed of AI

