

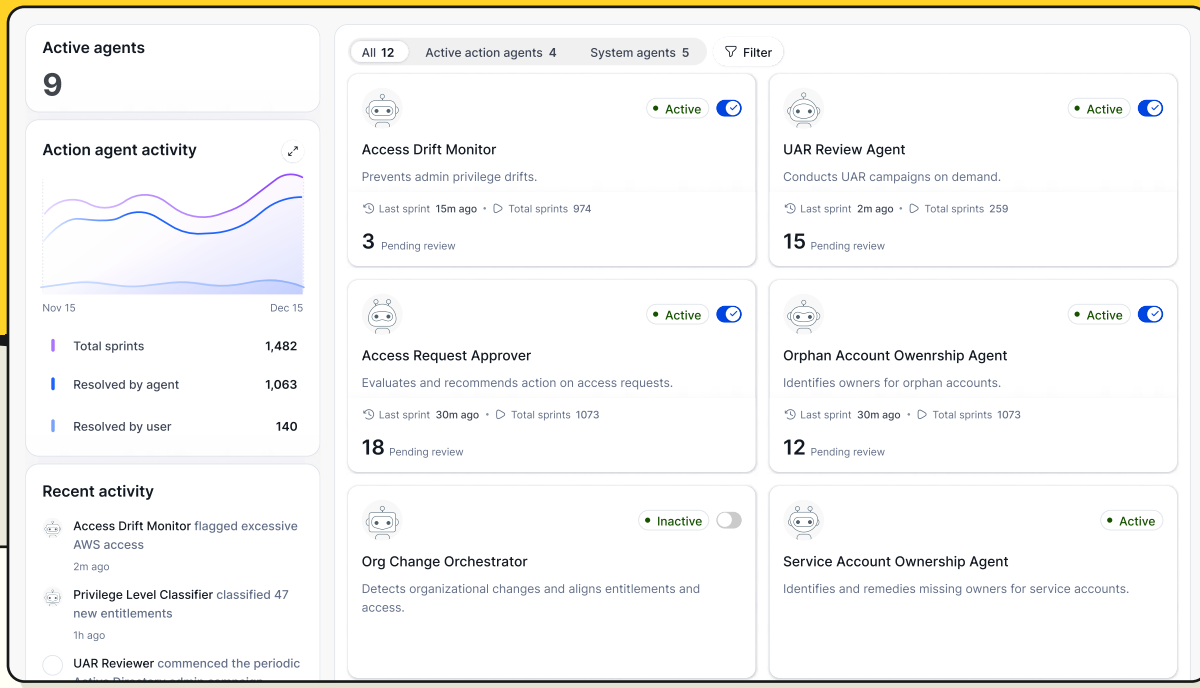
Linx Autopilot



Autopilot is the industry's first AI agent built for continuous, autonomous identity security and governance.

Autopilot monitors your environment around the clock, detects high-impact changes the moment they happen, and acts — remediating risk in real time or escalating to a human when oversight is warranted.

Most security tools generate alerts. Autopilot generates outcomes. Built on the Linx Identity Graph, Autopilot understands the full context behind every identity change. Autopilot acts when it should, escalates when it must, and never generates noise for its own sake.



A Virtual teammate. Always on. Always in context.



A 24/7 expert identity security agent

Autopilot performs identity security analysis continuous. It works 24/7 without prompting and adopts to customer preferences.



Take action autonomously

Autopilot continuously monitors and takes action automatically, ensuring security issues are addressed immediately.






Human insight and oversight


Autopilot balances automation and human control, intelligently determining when to act autonomously and when human approval is needed.



Continuous monitoring, not periodic reviews

Autopilot monitors your identity environment around the clock — detecting newly assigned privileged access, departmental moves, shifts in user responsibilities, and other high-impact changes as they happen. Not on a schedule. Not after the fact. The moment the risk emerges.

 Access Drift Monitor
Jenny Alcott has an excessive admin role in AWS
Summary
I detected that  Jenny Alcott was granted  AWS production access which is not aligned with assigned Access Profiles and no active JIT approval was found. This permission exceeds the peer baseline for this role.
Recommended resolution
Revoke admin access
[Approve access](#) [Revoke access](#)

 Access Drift Monitor
My process and reasoning



- Trigger ▼
New privileged access assignment detected.
- Governance check: Access Profiles ▼
I checked whether Ashley is explicitly governed by the employee's approved Access Profiles.
- Governance check: JIT access ▼
Next, I verified whether the access is covered by an active Just-in-Time (JIT) approval.
- Peer baseline analysis (role-fit check) ▼
Because the access is ungoverned, I evaluated whether it is still role-appropriate by comparing it to peer access patterns.

Autonomous remediation with responsible boundaries

High-confidence, policy-aligned risks are remediated automatically with no ticket, no queue, and no delay. When a change is ambiguous or high-impact, Autopilot escalates to a human with full context already assembled. Every action is logged, policy-scoped, and auditable. Autopilot is autonomy, plus humans where they matter.

Intelligent escalation

Not every risk should be auto-remediated. Autopilot understands the difference — using the Identity Graph to assess context, weigh policy, and determine whether to act autonomously or put the right information in front of the right person. The result isn't more alerts. It's fewer decisions your team has to make, and better outcomes on the ones that matter.

Autopilot notifications ⏪
Past 7 days
 Access Drift Monitor Jun 07 2024 •
New Ungoverned Local GitHub admin account detected
[Approve access](#) [Revoke access](#)
 Access Drift Monitor Jun 07 2024 •
New ungoverned account-admin role granted in snowflake detected
[Approve access](#) [Revoke access](#)

“During our POV, Linx delivered visibility into identity risks and they were able to help us identify through its AI capabilities any suggestions or recommendations.”



Brian Miller
Senior Director of Governance, Risk, and Compliance At Achieve

Ready to explore modern identity security?

[Get a demo](#)

