

The Runtime Zero Standing Privilege Access Platform

Secure every identity from humans, machine automations, and AI agents across any environment: public and private cloud and hybrid deployments.



WHAT IS BRITIVE?

Britive is a PAM platform built specifically to meet the needs of modern cloud-native environments.

Get the **visibility**, **operational speed**, and **control** that teams need to maintain secure access **without slowing operations down**. Through a single platform, teams can **establish and enforce secure access policies at runtime** for human, non-human, and agentic AI identities across every environment.

Enforce access policies across all systems including cloud infrastructure like AWS, and GCP, SaaS applications like Salesforce, Model Context Protocol (MCP) servers, on-prem databases, private apps, and more.

End-users get the access they need while security maintains context-aware control for all identities, without the risks standing privileges.



Eliminate Standing Access

Achieve zero standing privileges (ZSP) for critical systems and data. Eliminate static roles with policies that dynamically provision access when needed and automatically revoke it when the task is complete.



Authorize Access for Every Identity

Confidently oversee access management and enforcement across the evolving identity landscape. Automatically log and evaluate every access request across the environment.



Context-Driven Access Management at Runtime

Manage and provision access at the moment of request based on need and context.

"[Britive helped] us eliminate standing privileges and streamline access control across our cloud environments. The Just-in-Time (JIT) model not only improved our security posture but also enhanced operational agility by reducing manual provisioning workloads. Britive's integration with our existing identity infrastructure was seamless, and the audit capabilities have significantly strengthened our compliance readiness."

SOFTWARE COMPANY
CHIEF TECHNOLOGY OFFICER

SECURING ACCESS
FOR INDUSTRY LEADERS

Forbes

ThermoFisher
SCIENTIFIC

TOYOTA

RxBenefits

GAP

cityblock

fiserv.

MARQETA

PROCORE

Protected Environments

Britive protects the systems your business runs on: cloud infrastructure, SaaS, data platforms, Kubernetes, legacy consoles, and toolchains. Enforce real-time least privilege without agents or in-path proxies.

- Integrate directly with existing tools and environment
- Integrate DevOps pipeline actions
- Runtime policy enforcement

COMMON USE CASES

Cloud Providers



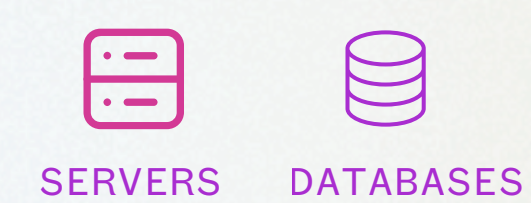
SaaS



Data Platforms



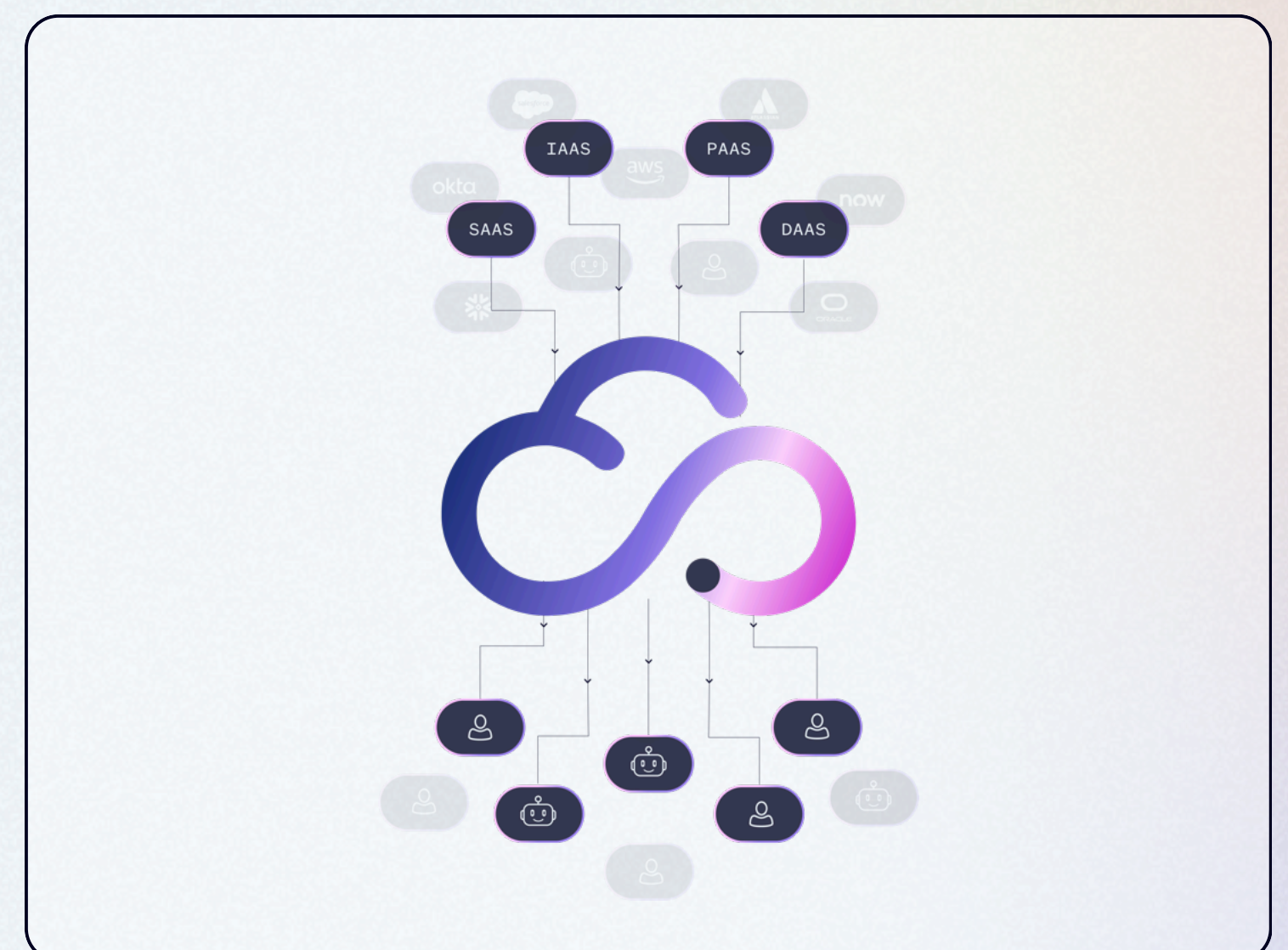
On-Prem



Unified Runtime Policy Engine

Define access profiles and policies that work with your organization. Britive evaluates each request, mints ephemeral permissions on the target resource and revokes on automatically upon expiration or task completion. Profiles include break-glass access with step-up and full auditability.

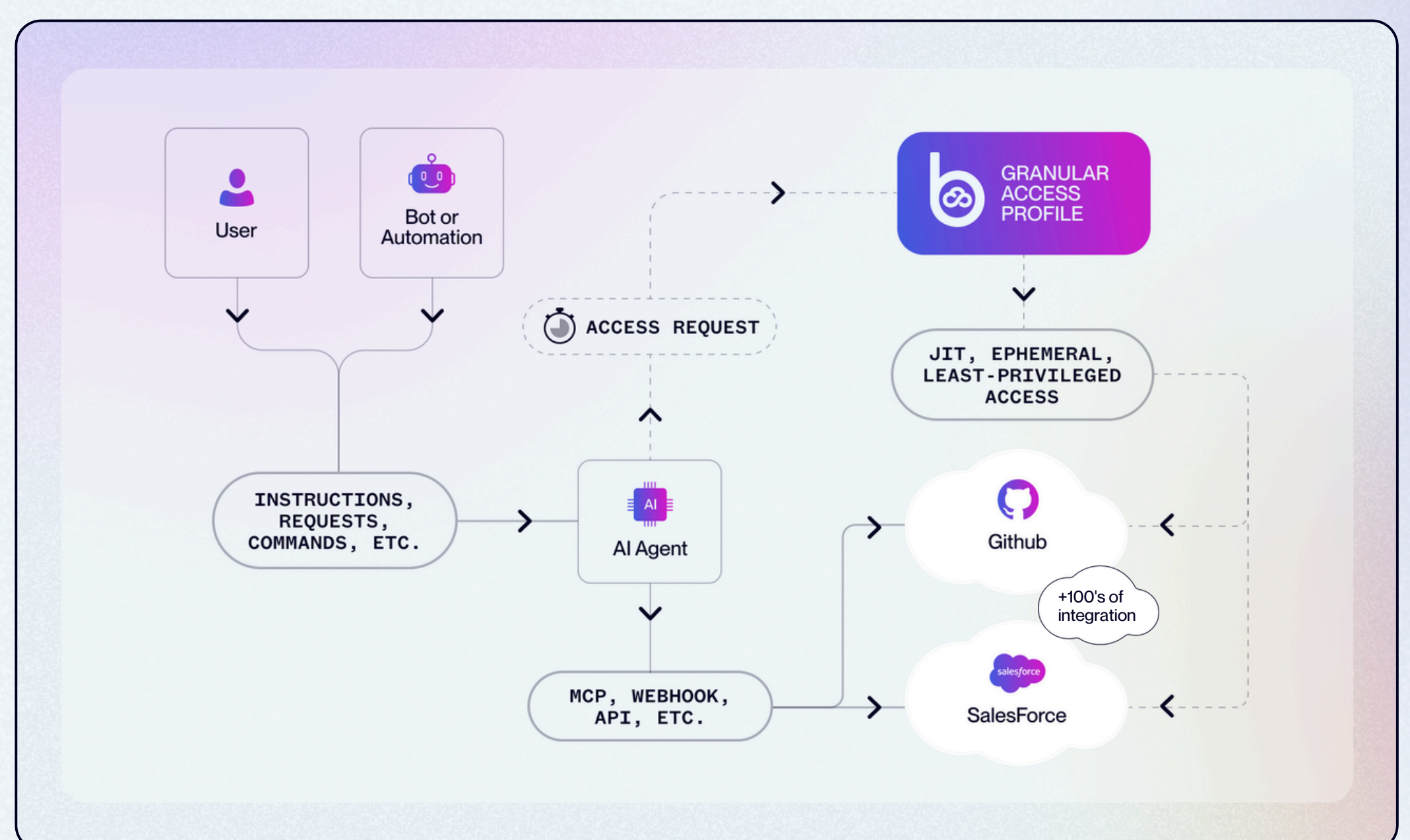
- Reusable policy components across environments
- Delegated approvals & human-in-the-loop
- Self-service access for specific end-user permissions
- Unified enforcement across environments & identities



Agentic AI Identity Security

Govern AI agents with the same runtime guardrails as human identities. Verify unique identities, authorize and provision per action, and automatically revoke access by default to eliminate standing access.

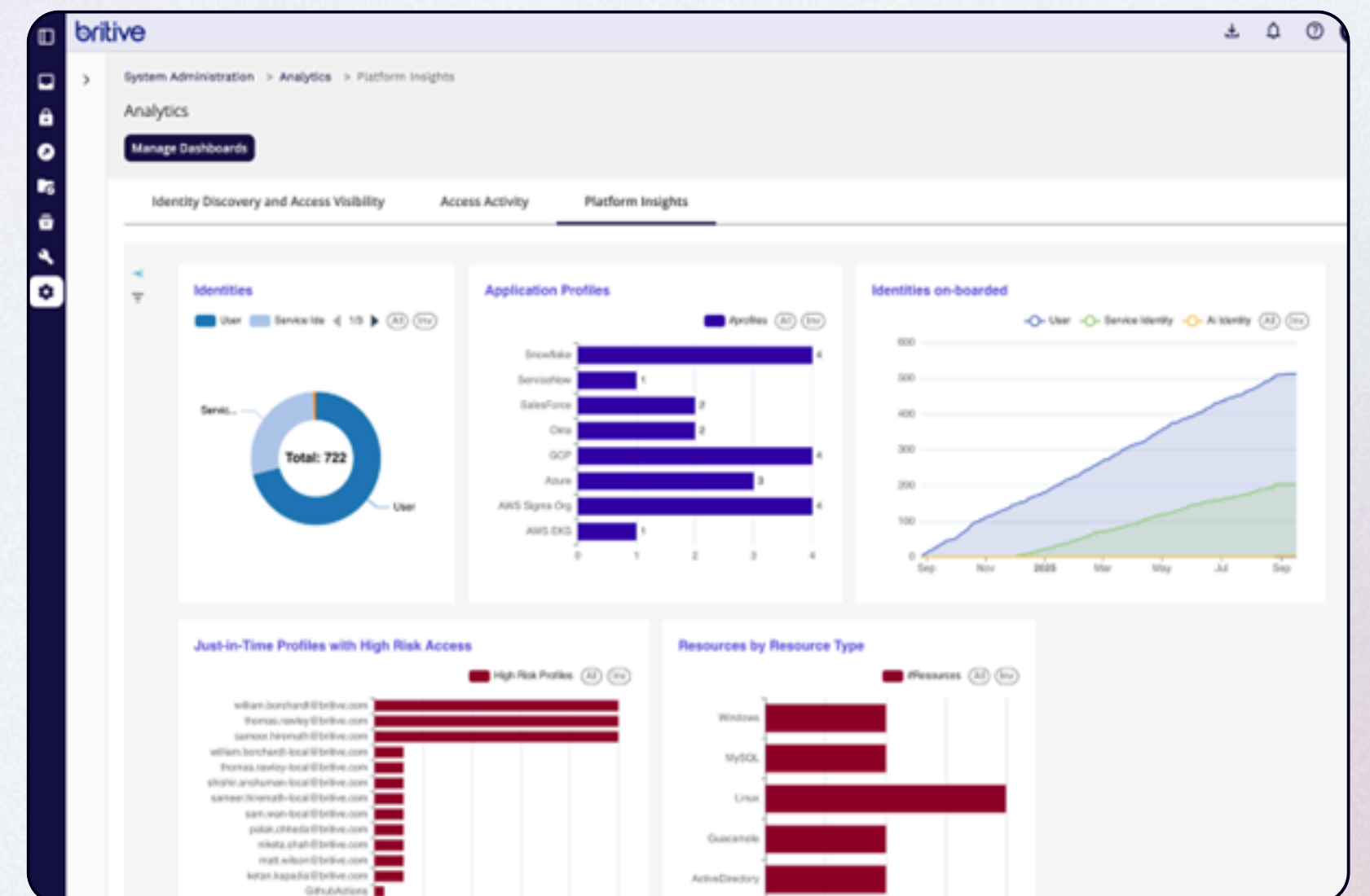
- Unified agent identity registry for complete visibility
- Enforce on-behalf-of boundaries and tool allowlists
- Identity-level visibility and real-time revocation based on behavioral signals in the environment



Comprehensive Identity & Access Analytics

Correlate identity, access, and system signals into a single view. Power real-time decisions for complete, exportable evidence for audits and investigations.

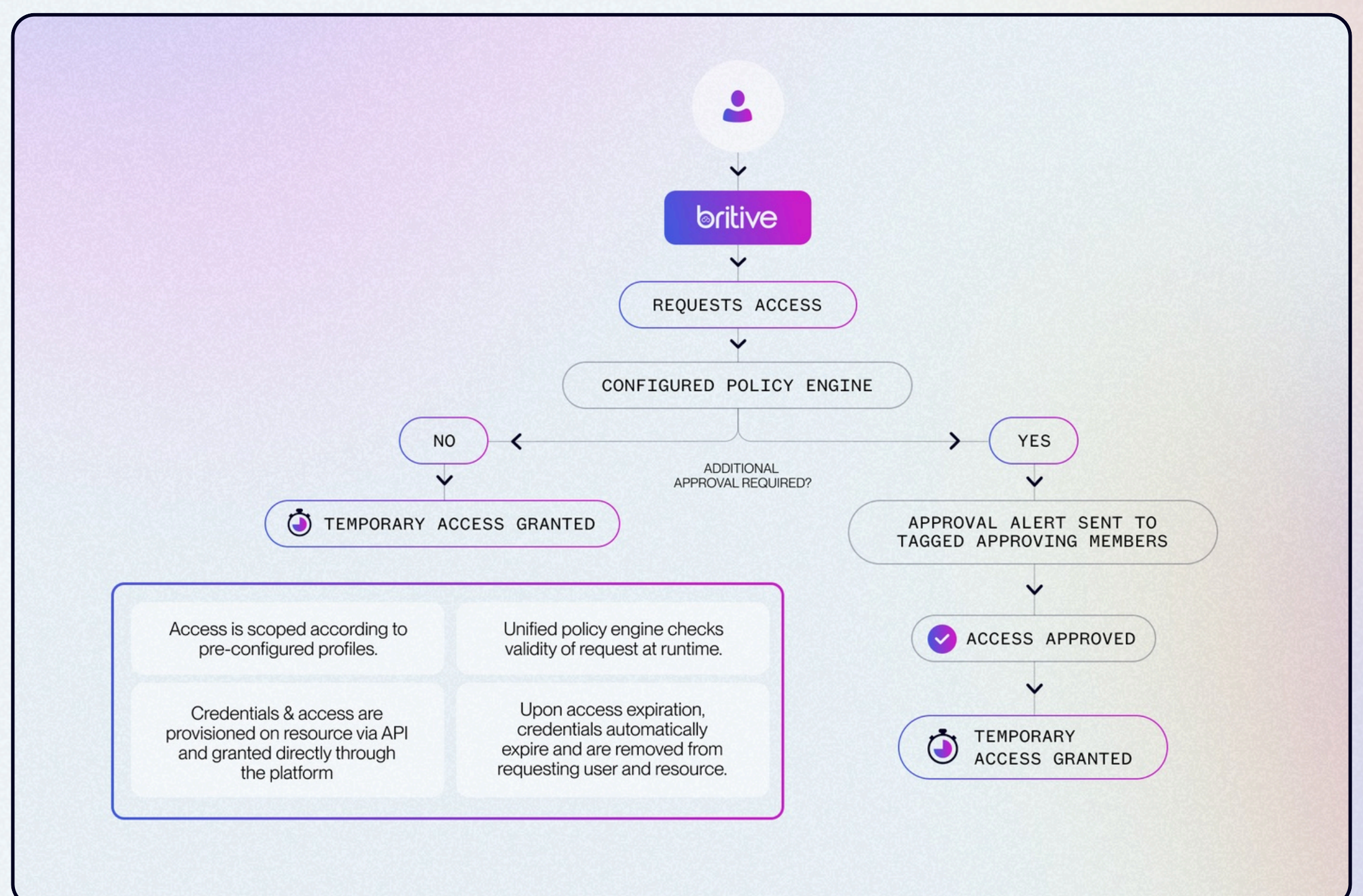
- Integrates with identity, security, and business systems
- Standardized entities/relationships; extensible data model
- Near real-time data sync for cloud and on-prem
- Enterprise-grade scale and performance



Built-In Additional Access Approval Workflows

Additional approvals for sensitive access and workflows are supported directly in-platform for group approvals and manager escalation delivered natively in console or other communication channels.

- Direct approval notifications via Slack, Teams, or email.
- Flexible AND/OR logic for streamlined approvals
- Automatically update approval workflows via IaC
- Configure automatic break glass and on-call access approval



Seamless Cloud-Native Integrations

Britive's API-first, integration-friendly architecture is designed to plug into the tools you already run. Utilize and secure your existing tools for security that meets operational efficiency.

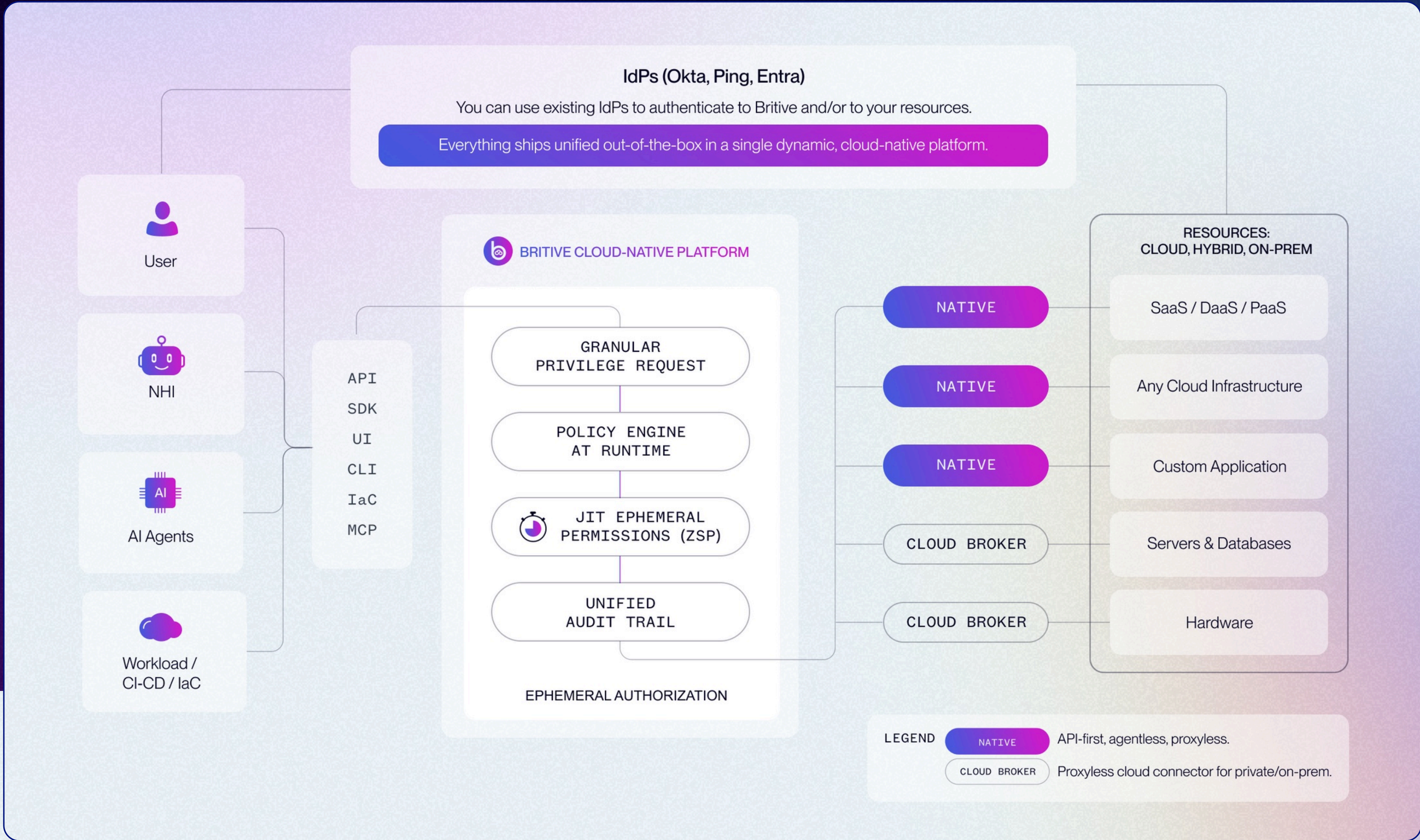
- Adapt identity and access security with flexible, vendor-neutral integrations
- Save time and streamline policy enforcement
- Enable seamless Just-in-Time Access

SELECT INTEGRATIONS



UNIFIED ACCESS
ORCHESTRATION FOR
ZERO STANDING
PRIVILEGE SECURITY

Enforce consistent access control at runtime for every identity in any part of your environment.



CUSTOMER STORY HIGHLIGHTS

1M+

static AWS privileges
& API keys eliminated

460K+

non-human identities
secured and governed

540K+

static privileges removed
across GCP projects

1M+

static privileges
eliminated with just-in-
time (JIT) access

< 1 DAY

average onboarding
time across
environments

READ OUR
CASE STUDIES

