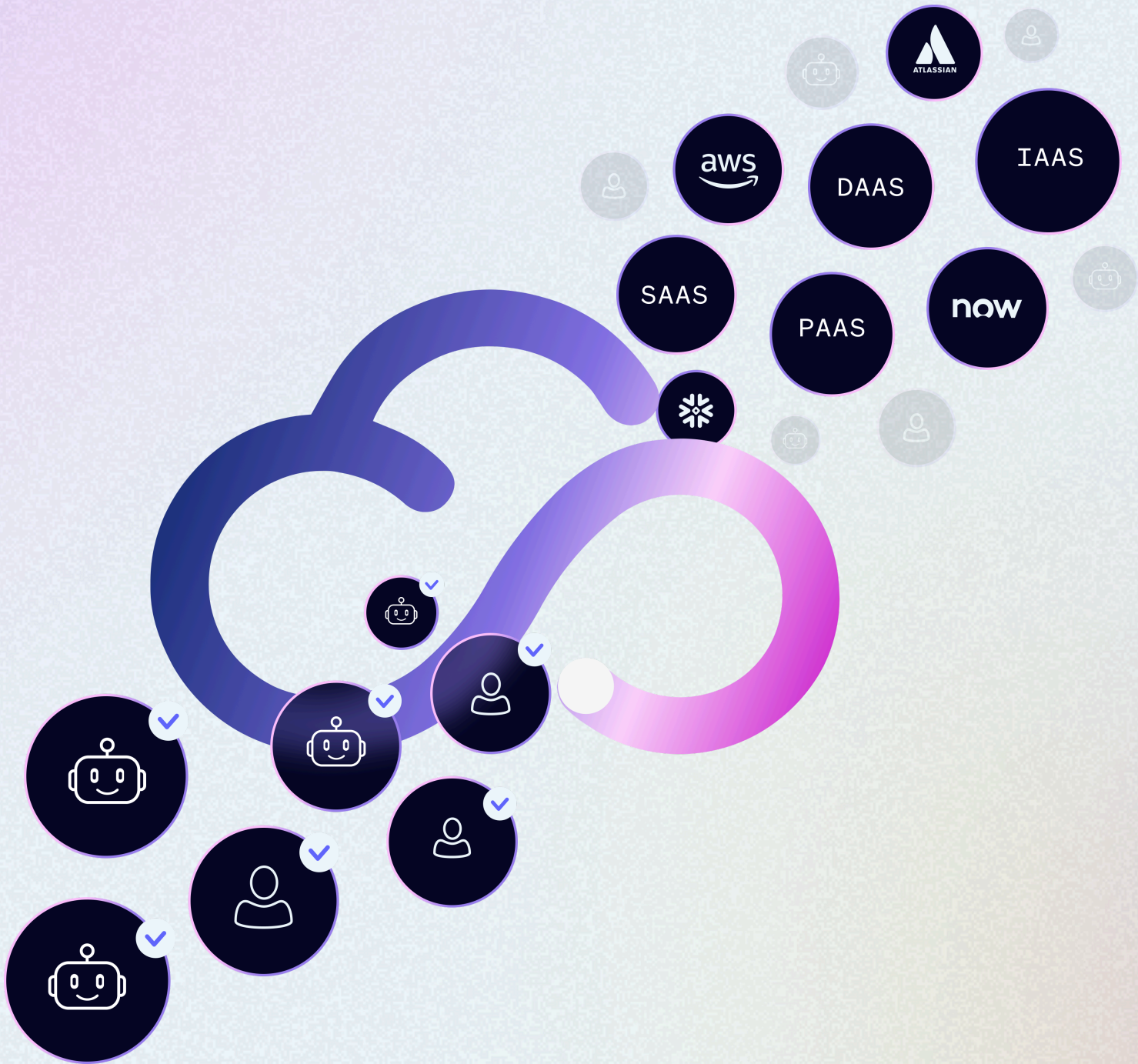




Access Broker

Extending the Power of
Cloud PAM to Cloud Native and Hybrid
On-Premises Environments



Britive extends the power of the first dynamic Cloud Privileged Access Management (CPAM) solution to non-public cloud resources. With Britive's Access Broker technology, you can now provide Just-In-Time (JIT), ephemeral access to servers, databases, internal applications, and more, whether they reside on-premises, in private networks, or in VPCs.

Now you can unify, simplify, and secure privileged access management across all your organization's resources—anywhere.

KEY FEATURES

Unified, Dynamic JIT Access Management

Implement Britive's patented dynamic, just-in-time (JIT) access and ephemeral permissions for resources that are not publicly available, such as those within private cloud environments or on-premises networks.

Universal Resource Access Management

Britive is the only solution needed to manage privileged access for all identities, both human and non-human, across public cloud, private and hybrid cloud, and on-premises resources such as servers, databases, and more.

Customizable Access Control

Our unrivaled integration capabilities via our Access Broker technology allows for the ultimate flexibility in access management to fit the complexities and requirements of any environment and any set of policies.

Support Cloud Migration and Expansion Efforts

Britive supports and secures valuable infrastructure and applications that reside in data centers waiting for migration to or rebuilding in a cloud environment (public, private, or hybrid) with our cloud PAM capabilities. Our flexibility ensures dynamic access management is ready to scale with you

BRITIVE'S ADVANTAGES



Flexible, Adaptable Implementation

Our approach to resource privilege management gives users ultimate flexibility while providing centralized visibility and control. Users have the ability to configure JIT permissions however they need, wherever they need it.



Comprehensive Access Management

Unify access to virtually any resource type, regardless of where it's located for streamlined management and auditing. Integrate with cloud services, public & private cloud infrastructure, servers, databases, applications, and more.



Improve Security Across Your Entire Architecture

Eliminate standing and overprivileged permissions with the same JIT permissions technology Britive pioneered for public cloud services. Achieve least privileged access (LPA) and zero standing privileges (ZSP) to reduce identity-based risk across.



Rapid Deployment, Adaptable Security

Britive is agent-less and proxy-less, designed to work in most environments without requiring new firewall rules or exceptions, opening ports, or configuring proxies. We work within existing security requirements for rapid deployment and adoption.

