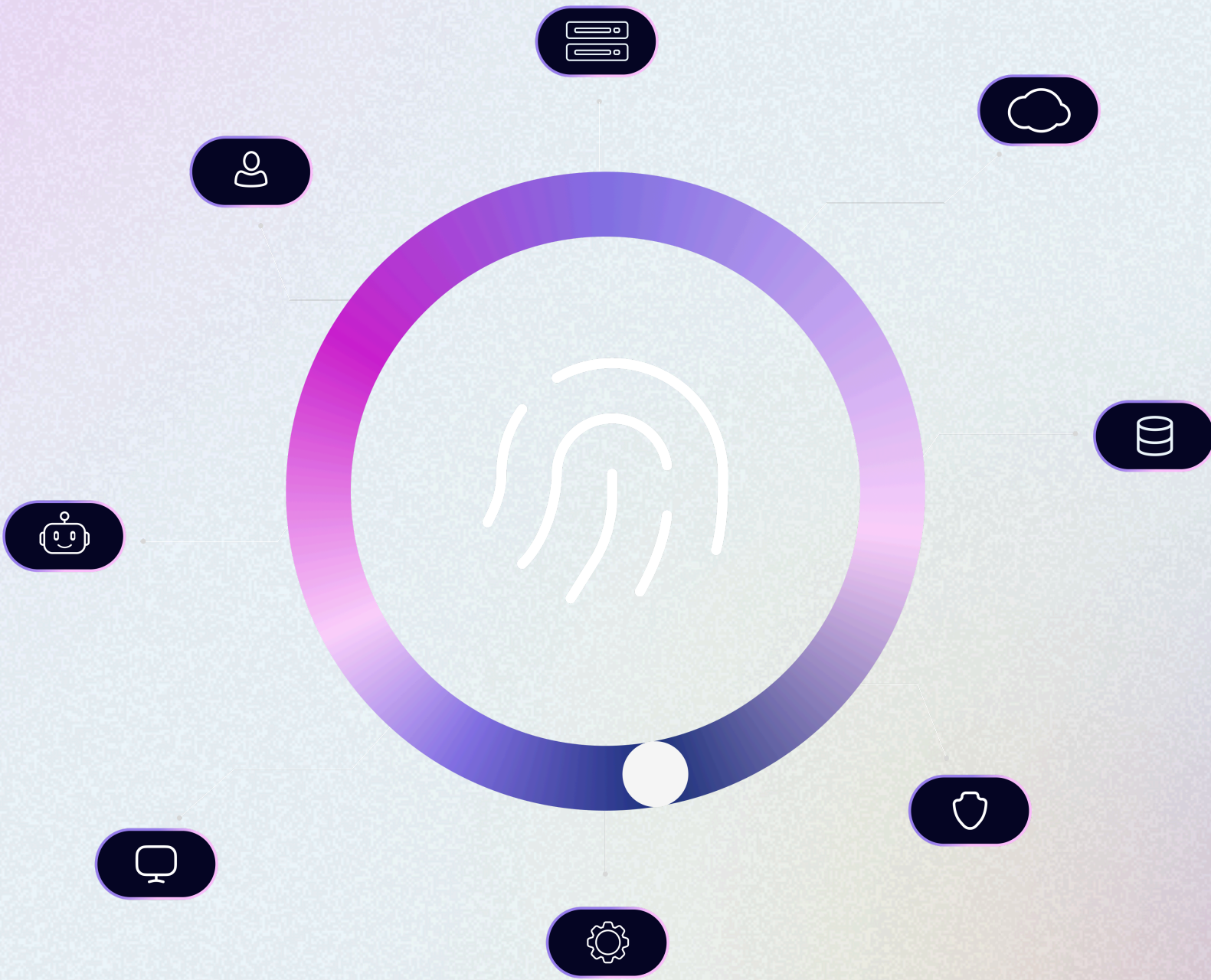


Access Builder

Streamline Self-Service Access Requests & Approvals



Streamline the permission creation and request process across the cloud. Britive’s access builder empowers end-user self-service to create and obtain permissions instantly, eliminating the back-and-forth across multiple teams and systems for properly configured access. Security maintains appropriate oversight over policy-based provisioning, while development and engineering teams get the access they need with minimal delay.

KEY FEATURES

Democratized Access Profile Creation

Both admins and users can create access profiles using available roles, distributing the setup workload and removing the security team bottleneck. Proper configuration for user needs takes less time for more efficient access.

Direct Creation of Roles and Policies

No more configuring roles and permissions across infrastructure providers and tools individually. Directly establish cloud service provider (CSP) roles and permissions in Britive, eliminating delays in updates made to application profiles.

Automated Approval Workflows

Configure additional optional approval processes for role and profile changes to ensure the right teams maintain oversight while reducing bottlenecks that result from discrete, confusing workflows.

Policy-Based, Ephemeral Access Provisioning

Roles are fully created and provisioned only the first time they’re used. Unrequested, unused roles and permissions do not exist. This reduces clutter and maintains a secure cloud environment with just-in-time (JIT) access and ephemeral permissions.

BRITIVE’S ADVANTAGES



Streamlined, Self-Service Cloud Access

Users have greater control over their access needs, reducing dependency on security teams for both new and routine access requests.



Secure Cloud Access Provisioning

Security teams can configure additional approval workflows for granting ephemeral, auto-expiring access across cloud environments without impacting end-user workflows.



Reduced Administrative Burden

Automatic creation, approval, and provisioning eliminates access delays. End users get the access they need according to existing policies while security and IT teams can focus on more strategic initiatives.