# Dynamic Cloud Secrets Manager

Securely manage secrets through a single policydriven access management platform.





Keep sensitive information such as API tokens, OTP seeds, keys, and other secrets safe in vaults and manage access directly through Britive.

Secure secrets such as API keys, passwords, SSH certificates, and more without slowing development or operations down. Grant temporary, policy-based access to secrets for all identities, both human and non-human.

#### KEY FEATURES

#### Secure Secrets Vault

Store secrets in vaults for respective tenants. Admin users can view and update static secrets, or automatically grant and revoke access to temporary, time-based secrets.

#### **Automatic OTP Generation**

Store and manage OTP seeds, recovery and backup keys for any applications with shared login credentials. Minimize impacts on account access with vaulted MFA-tokens.

### **Dynamic Secrets Management**

Admins can create and manage policies to allow or deny access to secrets for individuals or groups of users. Get visibility into which identities have access to which secrets to support audit efforts and identify potential risks.

#### Integrate with Existing Workflows

Secrets Manager integrates seamlessly with CI/CD pipelines and existing workflows, ensuring secure, ephemeral access to necessary secrets with temporary credentials. Enhance security with minimal disruption.

## BRITIVE'S ADVANTAGES



Eliminate hard-coded credentials for machine and service identities with temporary, just-in-time access to secrets. Achieve zero static secret workloads for Zero Standing Privileges (ZSP) across all identities.



Easily manage secrets across cloud infrastructure, hybrid onprem, and SaaS-based tools and applications through a single, centralized platform.



Gain visibility and insight into which identities have access to which secrets to prevent ensure compliance with the principle of least privileged access (LPA) and support continuous monitoring.



Enforce granular access controls and policies without additional friction for development, engineering, and business users across the organization.

TRUSTED BY LEADERS







