

# Dynamic Access Governance for Salesforce



## SalesForce Privilege Security is Difficult and Complex

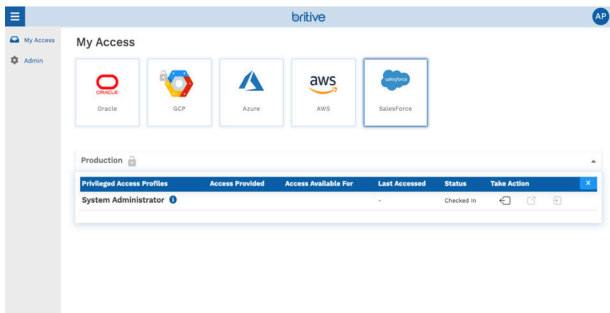
- ☁ Security and administration are not handled by IT or security
- ☁ Missing complete visibility into who has what level of access and how it's being used
- ☁ Static privilege levels expose Salesforce environments to higher risks of security breaches
- ☁ Existing privileged access products are unavailable to typical business users
- ☁ Existing threat monitoring solutions fall short of providing valuable identity and policy context for user activities

## Secure Salesforce with Cloud Privilege Access Governance



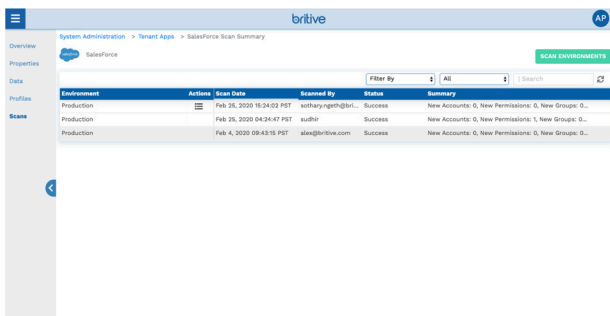
### Visibility & Control

- ☁ Automatically discover, audit & control existing Salesforce users and access levels
- ☁ Categorize users and access to enforce least privilege
- ☁ Expand access governance to all Salesforce users



### Policy & Governance

- ☁ Implement consistent privileged access policies for all Salesforce users and departments
- ☁ Dynamically expand user privileges with time-based expiration to minimize risks and impact on business through Salesforce APIs



### Monitoring & Detection

- ☁ Monitor Salesforce administration activity for auditing and compliance
- ☁ Correlate and generate a risk profile of Salesforce and other cloud services activity with machine learning and behavioral analytics
- ☁ Build a comprehensive risk dashboard to help prioritize internal/external threats