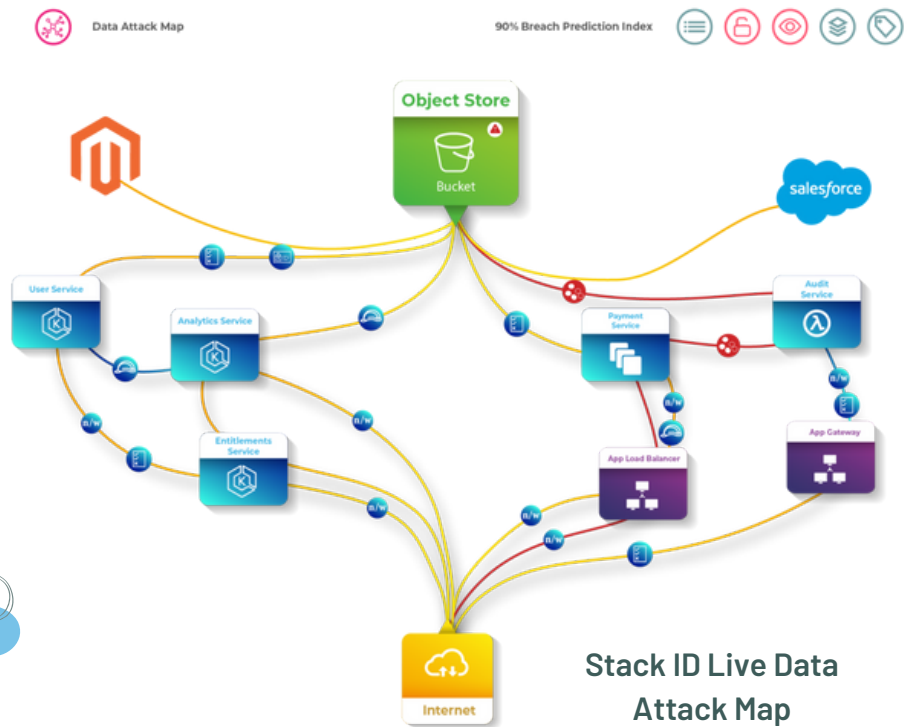


Find exploitable shadow access with identity-first cloud data security

In ungoverned, dynamic and overly-permissive cloud environments, Security and Cloud teams cannot answer fundamental questions:

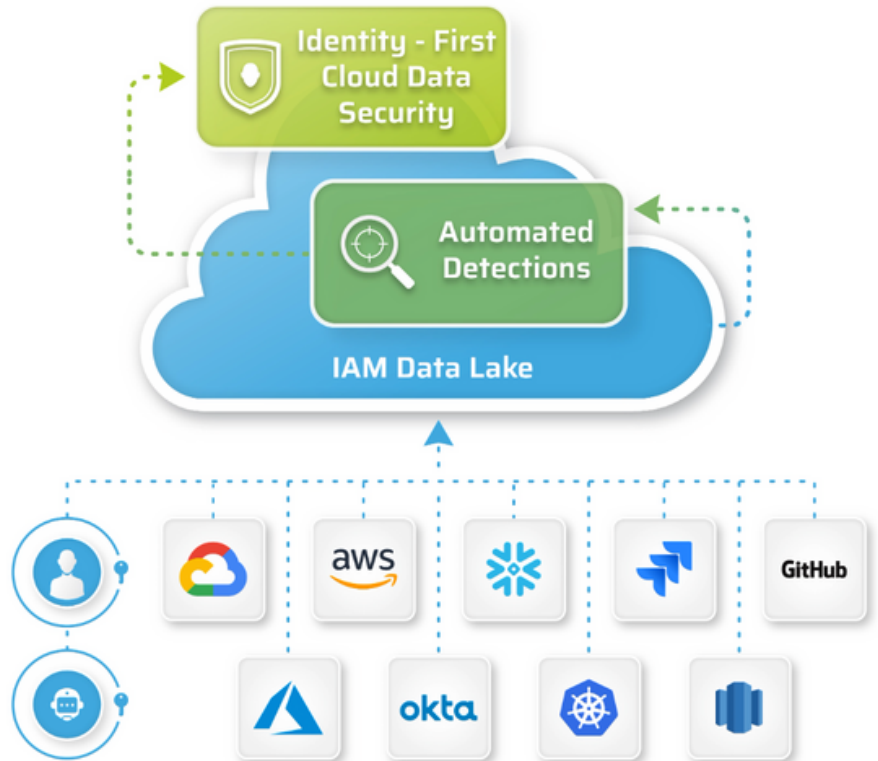
Who has access to what data?
Who is accessing what data?



With Stack Identity, you can **continuously identify, quantify and eliminate shadow access** (unauthorized, unmonitored and invisible access) to cloud services and data **before an attacker can exploit it**.

Stack Identity has found the following [#ShadowAccess](#)

- Crypto mining and malware hosting on **compromised access to S3**
- Lambda function replaced with **malicious code for an attacker's outside access**
- **Compute instance with abused IAM permissions** to exfiltrate sensitive data
- **Backdoor for an attacker** due to a compromised resource based policy
- **Invisible access for an attacker** because the AWS policy console does not show effective permissions or inherited permissions to an identity or resource



The Stack Identity Cloud IAM data security platform reveals unauthorized, invisible and unwanted cloud data access patterns that are impossible to detect without multiple tools and months of manual effort.



1	2	3	4
Baseline Inventory of IDs & Data	Gain Continuous Visibility	Uncover Vulnerabilities	Prioritize and Remediate
Baseline all identities, cloud infrastructure and data resources, roles, policies, permissions, entitlements, configurations.	See what access and entitlements are being used, across your entire cloud environment.	Reveal exploitable, secondary or chained access that allows lateral movement to data and cloud resources.	Quickly and effectively act on risks of identities, policies, permissions across all cloud identities, resources and data,

Within 60 minutes of onboarding our platform, you can see a **prioritized view** of your cloud data and IAM risks **and eliminate shadow access**.



STACK IDENTITY
Identity First Cloud Data Security
www.stackidentity.com



STACK IDENTITY
www.stackidentity.com