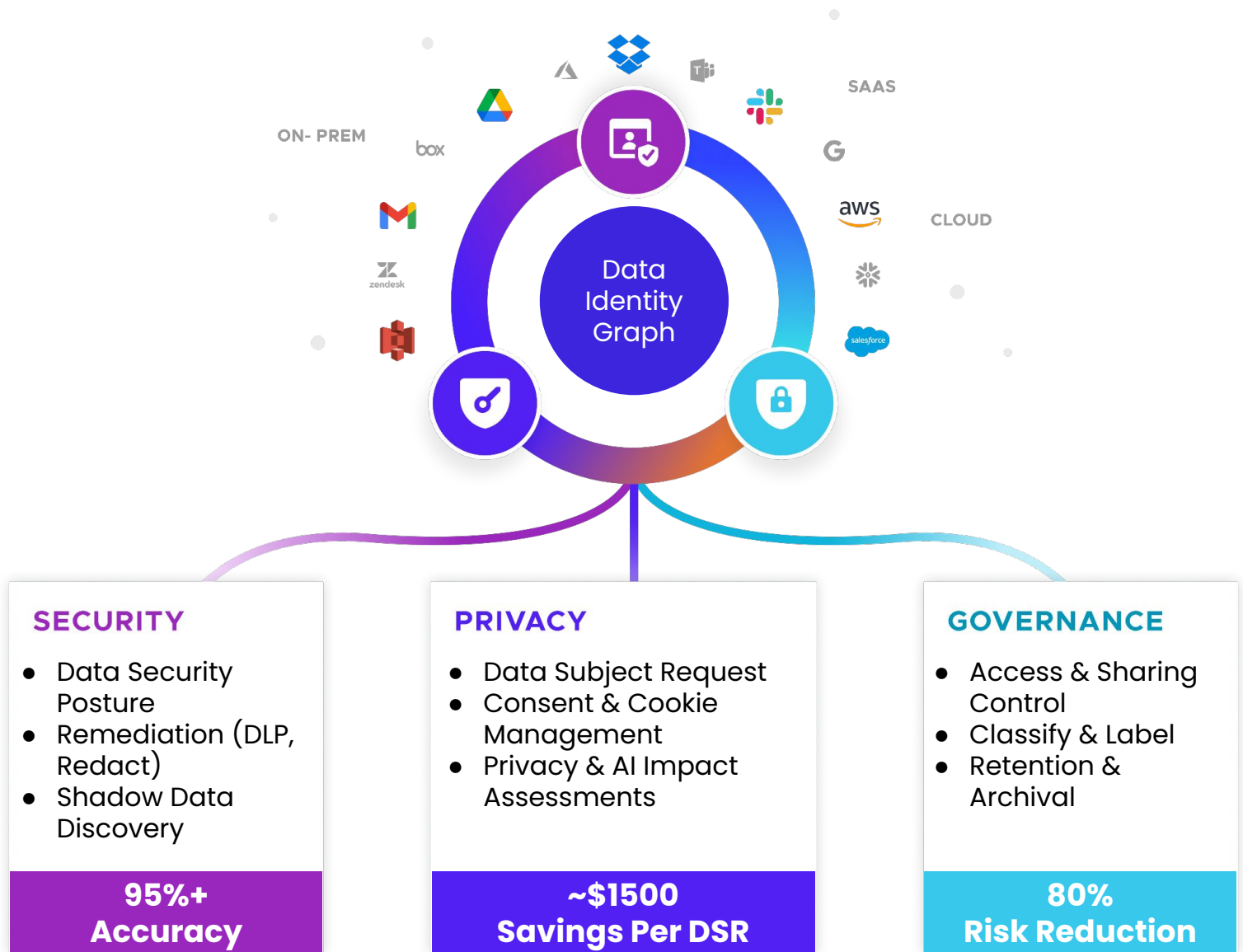


Protect Your Sensitive Data

Identity-Centric Data Security, Privacy, and Governance



LightBeam is an identity-centric data security platform that **reduces breach risks, ransomware costs, and compliance penalties**. Using patented Data Identity Graph technology, LightBeam maps and secures sensitive data across structured and unstructured sources, including shadow data. It automates data governance, privacy tasks (DSR, RoPA, Consent), and protection through redaction and anonymization, ensuring comprehensive security.

Automate **Discovery** | **Classification** | **Control** of Your Sensitive Data



Discover, Classify, and Label Sensitive Data

Automatic discovery of sensitive data across your key applications such as databases, datalakes, and unstructured data repositories.

- PERSONAL: PII (Name, SSN/SIN); PHI (Patient ID, MRN); PCI (CC)
- PROFESSIONAL: Financial (Earnings); Talent (Salary); Legal (Contracts)
- PROPRIETARY: Patents (Designs, Code); Drugs (Formulae); SKUs



Automate Privacy Operations

Unique Identity-Centric approach, enables you to quickly identify whose data you have and take action on it.

- Whose data do you have – customers, partners, patients, students, employees, etc.
- Automated DSR, Cookie & Consent Management, PIAs, and more
- Keep close tabs on what and whose data you've shared with partners



Reduce Breach Risk with Access Governance

Automation framework to help you alert, anonymize, or redact sensitive content detected in violation of your organization's policies.

- Automate lifecycle management and retention of sensitive content
- Continuous Compliance for PCI-DSS, GLBA, GDPR, Quebec Law 25, HIPAA etc.
- Automate access control for Excessive Access, Open Access, Cross-Departmental Access, and more

The LightBeam Approach



Data Visibility

Know **WHAT** data you have across Cloud, SaaS and On-prem apps.



Data Identity

See **WHOSE** data you have, **WHERE** (customers, employees, vendors).



Data Access

Enforce policies around **WHO** should have access to **WHOSE** data.