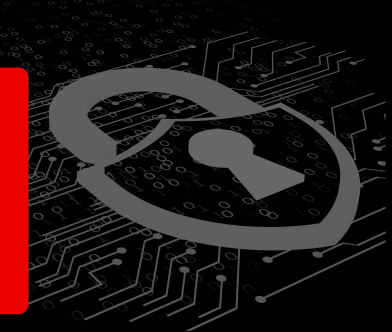


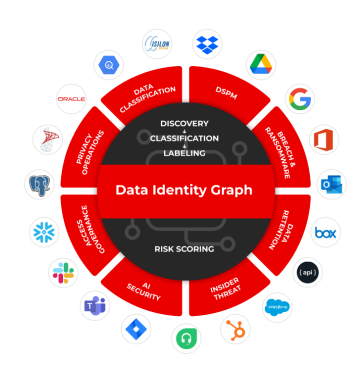
Insider Threat Protection

Expose insider threats in real time. Lightbeam learns normal behavior, flags anomalies, and lets you contain threats fast.



From anomaly to action, in one console

Lightbeam Data Identity Graph links files, people, and rights, so insider risk shows up with context, not noise. Protect people, not just files. User & Entity Behavior Analytics (UEBA) builds per-user baselines across cloud, SaaS, and On-Prem. It flags abnormal access, downloads, and deletes, and routes alerts into Policy Playbooks. Revoke permissions, pause sessions, or quarantine files in seconds. Risk Scores spotlight hotspots. Access Review and Governance close the loop with audit-ready evidence.



"If a data breach occurred, it could have been a \$100,000 dollar issue. Now, using Lightbeam, the cost of potential data breaches becomes zero."

Chris O'Leary, COO, Infinite Investment Systems

90%

Reduction in manual data security and privacy operations

75%

Faster remediation of risky data access

80%

Less time needed to prepare audit reports

Detect and stop insider risk

Sensitivity-weighted UEBA scores surface risky behavior first across SharePoint, Google Drive, and SMB file shares, so analysts act fast.





Know impact in seconds

Every alert ties identities, permissions, and sensitivity. See whose data is at risk, review timelines, then pause sessions or revoke access.

Contain, govern, and prove

Automate containment with Policy Playbooks. Run Access Review to certify rights, revoke on policy breach, and export audit-ready evidence.





Data Visibility

Know WHAT data you have across Cloud, SaaS and Onprem apps.



Data Identity

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



Data Access

Enforce policies around WHO should have access to WHOSE data.

Try Lightbeam for free

Is your business poised for global expansion? Schedule your consultation and start your journey toward global success.



info@lightbeam.ai



+1 (650) 224 8706



www.lightbeam.ai