



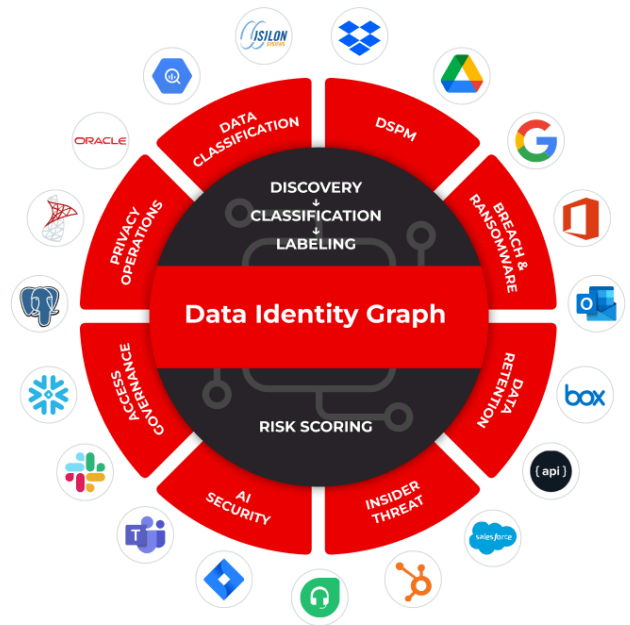
Breach & Ransomware Protection

Detect rapid encryption, deletion, or exfiltration.
Contain compromised access in seconds and prove exactly what was at risk.



Shut Down Breaches Before They Spread

Attackers move like insiders. The Lightbeam Data Identity Graph links sensitive files to real people, so you see who is affected and act fast. Lightbeam spots ransomware style spikes in writes, deletes, and encrypts, then playbooks suspend sessions or revoke access automatically. Risk Scores rank impact. Access Governance covers every file, cloud to On-Prem, shrinking exposure. Incident timelines show what happened, to whom, and how you contained it.



"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%

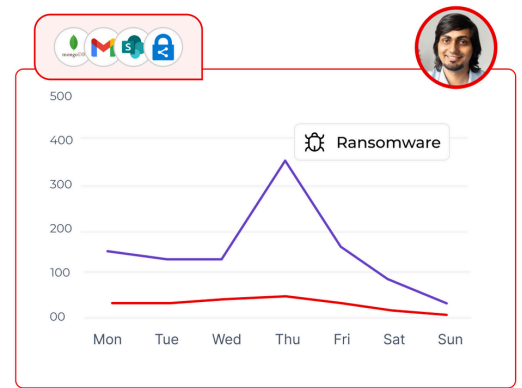
Faster remediation of risky data access

80%

Less time needed to prepare audit reports

Detect the spike, act in seconds

Lightbeam learns each identity's file activity and flags spikes that signal ransomware or exfiltration. Pause sessions and lock access in seconds.



Know the blast radius and impact

The Data Identity Graph shows whose data and what files were touched, enabling targeted revocation and generating timelines that prove control.

Reduce exposure before attacks hit

Cut attack paths with Access Governance for all files. Auto revoke open links and excessive access. Clean up stale shares in cloud, SaaS, and On-Prem.



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.

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