

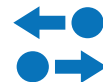
Cloud Data Platform

Enabling Cloud Economics with Reduced Risk
and Increased Business Value

Your data is everywhere
– on-premise and across public clouds.



Do you know who
has touched the
data?



Or moved it?



Or copied it?



Or what insights
your data can
provide?



CloudLanes is a software defined storage platform that enables responsible management of data across public and private clouds. You can now consolidate all your data and responsibly move your data from on-premise to public clouds and across public clouds and use assets from any cloud to light it up.

Risk Reduction

Reduce your data risk while increasing the agility, mobility,
and insights for your data.



Audit Trail

Detailed audit
logs of tape
hand offs



WORM

Write once, read
many times with
Immutability lock



Data Verification

Ensure data
verification at
scale, on cloud



Chain of Custody

Preserve the integrity
of the resource with
detailed audit log



Secure Erase

Ensure all copies
of data in cloud
are erased



Malicious Intent

Get notification and audit
trail of malicious intent
by authorized personnel



Retention Period

Specify retention period as days,
months, or years for guaranteed
immutable retention of data

Increased Business Value

Leverage best of breed cloud services to ignite your data via built in cloud connectors.



Insights into your Data

Know and measure your risk exposure by knowing exactly which units of data are functional



Higher Levels of Business Agility

Low-cost cloud resources with no vendor lock-ins



Hadoop

Seamlessly ingest data into Hadoop to derive insights



Video Streaming

Stream your video surveillance data



Data Verification

Verify all your data is intact, on demand



Log Analytics

Analyze historical logs at scale



Data Lake

Storage repository and processing engine

Use any app in the cloud to light up your data.

Cloud Data Platform is ideal for a variety of use cases and data types:

				
Backup & Archive Data	File Sharing	Video Surveillance	Health Care Records	Forensic Analysis