FRACTURED VISIBILITY CAN CAUSE:

1

OUTAGES & SLOW PERFORMANCE

- Hidden misconfigurations cause computing slow-downs.
- Single points of failure and overcapacity arrays can lead to outages.



2

DATA LOSS

- How do you know what can (and can't) be archived / re-tiered?
- Can you verify your backups are provisioned and functioning well?



3

SECURITY VULNERABILITIES

• Unobserved performance data can let ransomware slip in undetected over time.



4

OVER-PROVISIONED WORKLOADS

 Segmented forecasting and capacity planning can't accurately predict growth over time.



5

FAILED MIGRATIONS

• You need to anticipate & observe the impact of migrations to / from the cloud in order to prevent disruptions.



6

WASTED MONEY

How much empty space are you wasting because you can't see it?
Inefficiently provisioned cloud

storage gets expensive fast.



7

LOSS OF CONTROL

• As data splits across multiple vendors, cloud, and virtualization, you need a way to track your data all in one place.



WE CENTRALIZE OBSERVABILITY

in enterprise IT infrastructures.

SEE FOR YOURSELF

