

# Gaia Spark analysis platform



Static read only dataset (CephFS) (Echo S3)

- DR2 : 6,513 parquet files, 473Gbytes
- early DR3 : 11,931 parquet files, 533Gbytes

- DR3 : x10 2022 ~30Tbyte
- DR4 : x10 2024 ~300Tbyte



- Fast random access temp data (ephemeral disc)
- Many files ( $10^4$ ) random access temp data (Cinder volumes)



- Fast random access temp data (ephemeral disc)
- Many files ( $10^4$ ) random access temp data (Cinder volumes)
- Machine learning – scans the whole dataset every time
- JOIN partitioning –  $10^4$  output files (HDFS on Cinder)



- Interactive interface : <30 sec to start first notebook
- Variable demand : 1 user today 20 users tomorrow (needs space to scale up)
- Workshop bookings : everyone is running the same example (predictable)
- Scale out to another cloud (common base platform)

Deployment stack:



(not terraform)

