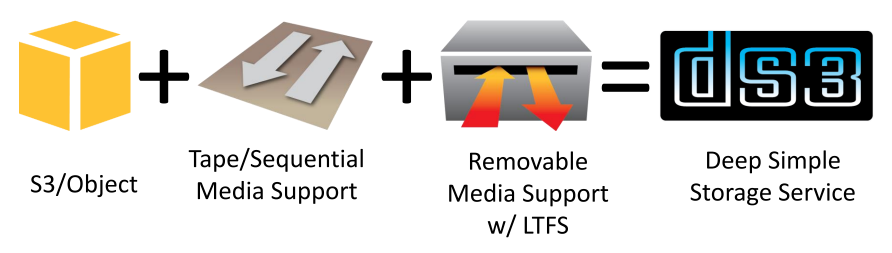


Store Massive Data Forever



Combine S3, Tape and Disk



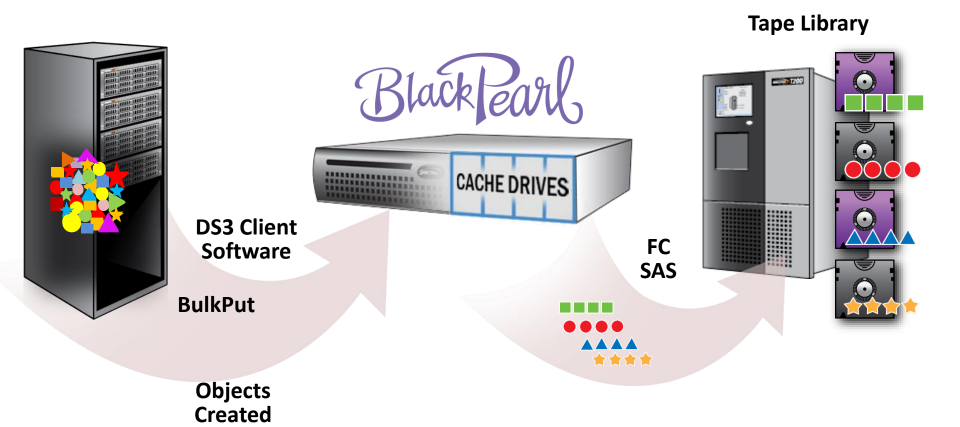
Start with Object, S3 and Rest

Use Archive media as the target

DS3 facilitates an Objected based Archive



What does the BlackPearl and DS3 do?





Advanced Bucket Management (August)

Data Offsite Offline Tape Copy – vaulted DR **User Buckets** Bucket Data Data Data **Permanent Temporary** Permanent **Data Policy** Persistence Rule Persistence Rule Persistence Rule Auto Eject Storage **Deep Storage** LTO6 Tape Disk **Domains** Library One copy is auto eject - vaulted



Advanced Bucket Management





Simple Shell script

```
#!/bin/sh
```

PATH=\$PATH:/Users/matts/Downloads/ds3_java_cli-0.7-3.5-SNAPSHOT/bin export PATH

```
export DS3_ACCESS_KEY=c3BIY3RyYQ==
export DS3_SECRET_KEY=Vz8m6cLy
export DS3_ENDPOINT=192.168.56.101:8080
```

DIR_TO_PUT="/Users/matts/archive/Assets"

ds3_java_cli -http -c put_bucket -b MyProjectData ds3_java_cli -http -c put_bulk -d \$DIR_TO_PUT -b MyProjectData



Clients (public and private) under development

















More at spectralogic.developer.com



Store Massive Data Forever

