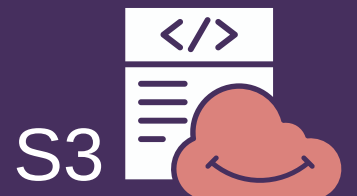


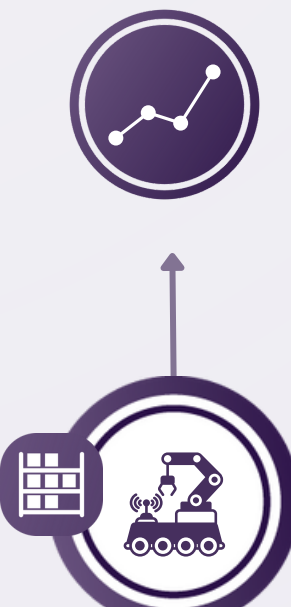
Fast, Simple & Scalable Storage For Robotics Data



ReducStore



S3



Nova



Orion



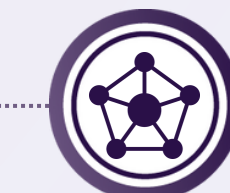
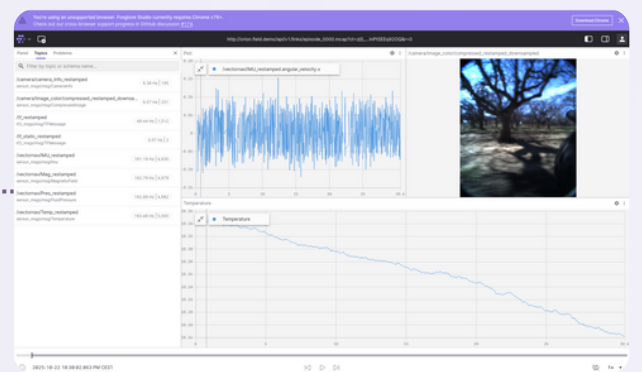
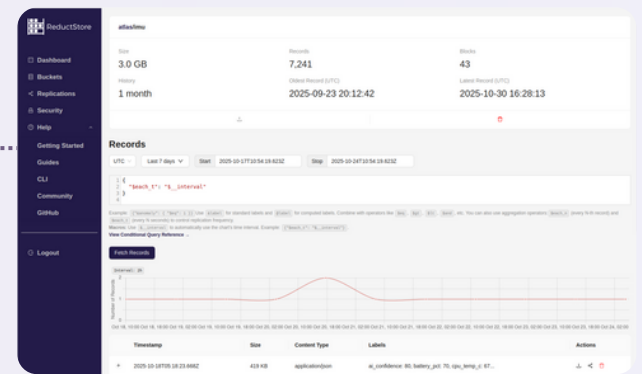
Atlas

```
1 {
2   "$or": [
3     {
4       "&event": {
5         "$eq": "accident"
6       }
7     },
8     {
9       "&lidar_alert": {
10         "$eq": "obstacle_collision"
11       }
12     }
13   ],
14   "#ctx_before": "10m",
15   "#ctx_after": "1m"
16 }
```



give us a ★:

[Github.com](https://github.com)



```
import io
from PIL import Image
from reduct import Client

# Every 5 seconds, limit to 5 records
when = {"$each_t": "5s", "$limit": 5}

async with Client("https://test.reduct.store") as client:
    bucket = await client.get_bucket("my-robotics-data")
    async for rec in bucket.query("camera_frames", when=when):
        blob = await rec.read_all()
        img = Image.open(io.BytesIO(blob))
```

