



Data, Lots of Data

Explosion of Financial Ai Modeling,



Financial Al Models



Compute Power

Intelligent On Premise and Cloud Storage

The Problem

ull

Exponential growth in modern AI/ML, Life Sciences, Financial Services and cloud applications is fueling unheard-of data growth



Organizations desire competitive advantage through digitalization by 10x faster processing of 10x bigger datasets

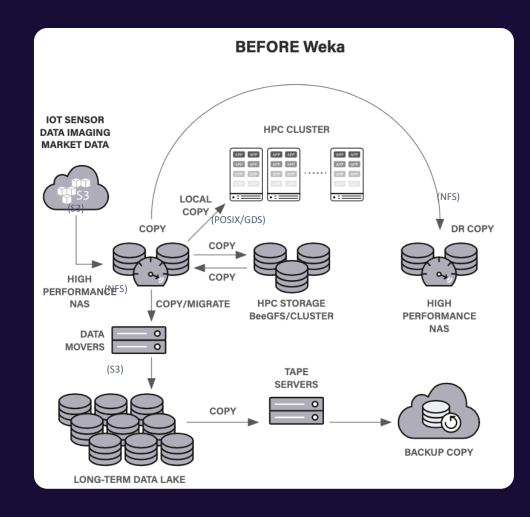


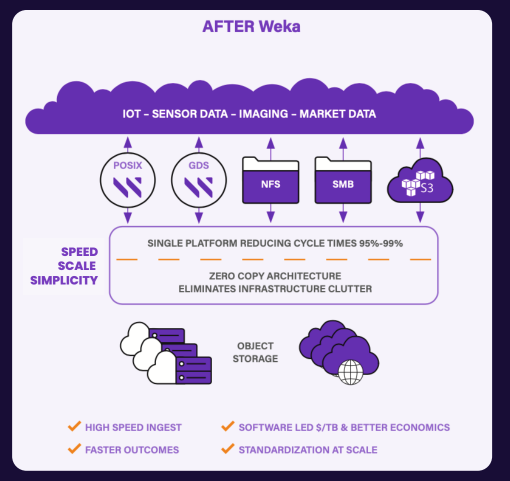
Traditional hardware and cloud storage cannot meet rapidly escalating requirements for performance AND scale across core, multi-cloud and edge data centers

...A NEW APPROACH IS NEEDED.



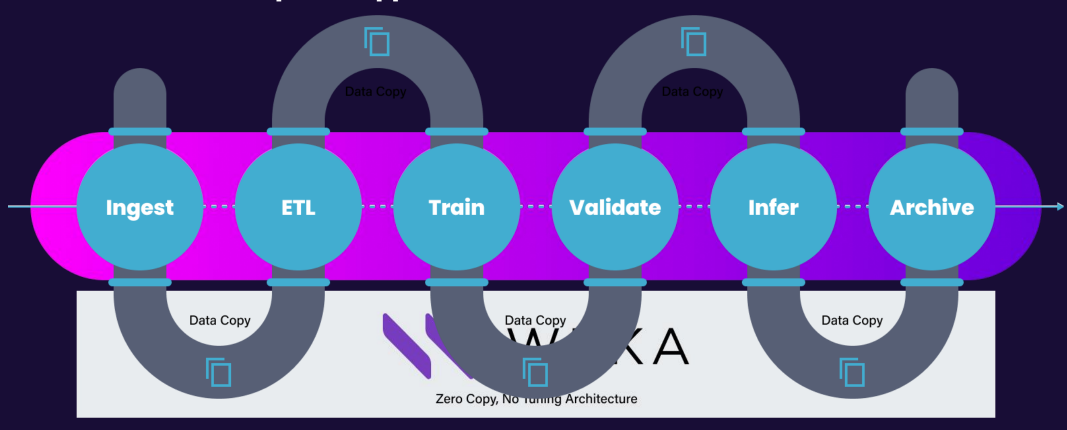
Eliminate a Mish-Mash of Storage Systems





Infrastructure is Slowing Down Al Data Pipelines

70% of an epoch happens before the data ever reached the GPU*





Solves the Al Storage Challenges

Improves productivity and faster time to market and value

Accelerate large scale data pipelines

- Reduced epoch times
- Fastest inferencing
- Highest images / secs benchmarks

Run entire pipeline on the same storage backend

Multi Protocol Support

Faster than local storage



The move to the cloud is underway

Simple Workloads

Development & QA

Web & Mobile Apps

E-Commerce

Backup

"Impossible" Workloads

Large Scale

High Data Gravity

Ultra Performance

Need to "Feel" Local



Use cases: Cloud usage

Finance Modelling Choice









ON

WITHIN

TO

WITH

BETWEEN

Run Natively on the Cloud

Tier and Reduce Data Within a Cloud Move or Backup to Clouds (Hybrid) Use the Cloud for Data Tiering (Hybrid) Migrate or DR Between Clouds



One Data Platform That Does It All





The Secret Sauce



Cloud Native, Datacenter Ready

Common software stack deployable across Core, Cloud or Edge
Datacenters



Unlimited Linear Scale

Seamless, non-disruptive scaling from Tb's to 10's Eb



Auto-tuning Mixed Workload Support

World's fastest filesystem, supports data pipelines with high I/O, low latency, small files, auto-tuning, mixed workloads & data portability



Class Leading Economics

Smart tiering between highperf/high-cost Flash and S3 deliver class leading economics

40+ granted patents, 95 pending patents



