Reduce time-to-insight with unmatched speed and scalability across your entire Al workflow



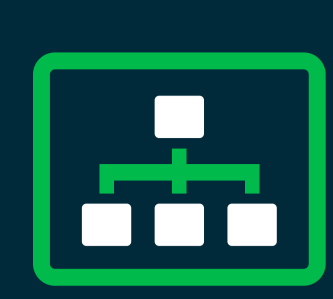
Instrument Ingest



Clean Transform



Explore
Train
Validate



Archive Catalog

Industry Trends

75% of enterprise applications will use some form of AI in the next 2 years.

By 2023, Al will be one of the top workloads driving enterprise decisions.

50% increase projected for enterprise Al automation over the next 3 years.

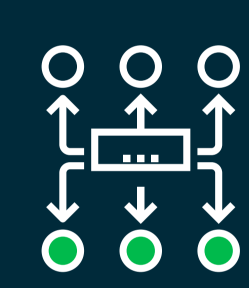
42ZB of storage capacity will be shipped over the next 7 years.

96% of enterprises have data-related challenges with Al projects.

78% of enterprises have trouble digesting, analyzing and interpreting volumes of data at scale.

Solve your Al and analytics challenges at extreme scale

I/O Starvation



Limited Scalability



Storage Bottlenecks



Cloud Integration



Complex
Data Copy
Operations



Slow Workloads



Data Security



Wasted
Resources/
Escalating
Costs



WekalO's Parallel & Distributed File System delivers industry-leading performance density with breakthrough economics.

Superior to Traditional NAS

11GB
Bytes/Second
Per Node







WekalO Matrix™ The World's Fastest File System*

- Maximum GPU utilization to provide high I/O for demanding AI clusters.
- Low latency/high throughput for reducing training time and accelerating intelligence.
- Unlimited capacity scaling from ingestion to training and development.
 - Elimination of wasted time & resources across the entire Al workflow.
- Cloud interoperability/portability for improved collaboration and performance.
- Advanced data protection for long-term data growth and preservation.
- Simple end-to-end data management for breakthrough economics with lowest TCO.

*Demonstrated by <u>SPEC</u> and <u>IO-500</u> benchmarks.

To find out more or to arrange for a free trial, contact us at info@weka.io.

editorial errors or omissions contained herein.